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=> s dugan/au
L1 0 DUGAN/AU

=> s' dugan?/au
L2 1764 DUGAN?/AU

=> s said?/au
L3 8944 SAID?/AU

=> s maynard?/au
L4 2653 MAYNARD?/AU

=> s (l2 or l3 or l4) and (fs or femtosecond or picosecond or ps or ultrashort or ultra-short or u
L5 154 (L2 OR L3 OR L4) AND (FS OR FEMTOSECOND OR PICOSECOND OR PS OR
ULTRASHORT OR ULTRA-SHORT OR ULTRA(2W) SHORT)

=> s l5 and waveguid?
L6 16 L5 AND WAVEGUID?

=> d all 1-16

L6 ANSWER 1 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN
AN 2006:347530 CAPLUS <<LOGINID::20060804>>
ED Entered STN: 17 Apr 2006
TI Significant improvement of the 41.8 nm Xe8+ laser using gas-filled
capillary tubes
AU Mocek, T.; Sebban, S.; Bettaibi, I.; Vorontsov, V.; Cros, B.;
Maynard, G. ; McKenna, C. M.; Spence, D. J.; Gonsalves, A. J.;
Hooker, S. M.
CS Laboratoire d'Optique Appliquee, ENSTA-Ecole Polytechnique, Chemin de la
Huniere, Palaiseau, 91761, Fr.
SO Institute of Physics Conference Series (2005), 186(X-Ray Lasers 2004),
215-220
CODEN: IPCSEP; ISSN: 0951-3248
PB Institute of Physics Publishing
DT Journal
LA English
CC 73 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
AB We report on significant improvement of the 41.8 nm Xe8+ collisionally
excited OFI XUV laser output achieved by means of multimode guiding of
high-intensity, ***femtosecond*** laser pulses in a gas-filled dielec.
capillary tube. Capillaries of various designs and lengths have been
investigated and compared to gas cells of the same length. Under optimum
conditions the lasing signal from the capillary was about an order of
magnitude higher than that from a comparable gas cell. Numerical
simulations of the propagation of the pump laser pulse in the capillary
revealed that this enhancement is due to reflections from the capillary
wall which made it possible to increase the length of the Xe8+ plasma
column over the whole length of the ***waveguide***. The far-field
pattern of the capillary-driven 41.8 nm laser has been measured.
ST gas filled capillary tube xenon laser significant improvement
IT INDEXING IN PROGRESS
IT Glass
(significant improvement of 41.8 nm xenon (8+) laser using gas-filled
capillary tubes)

RE.CNT 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L6 ANSWER 2 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2006:347475 CAPLUS <<LOGINID::20060804>>

ED Entered STN: 17 Apr 2006

TI Progress on soft-x-ray lasers at LOA

AU Sebban, S.; Mocek, T.; Bettaibi, I.; Zeitoun, Ph.; Faivre, G.; Cros, B.;
 Maynard, G. ; Dubau, J.; Butler, A.; Gonzalves, A. J.; McKenna, C.
 M.; Spence, D. J.; Hooker, S. M.; Valentin, C.; Balcou, Ph.; le Pape, S.;
 Ros, D.; Upcraft, L. M.; Kazamias, S.; Klisnick, A.; Jamelot, G.; Rus, B.
 CS Laboratoire d'Optique Appliquee, ENSTA-Ecole Polytechnique, Palaiseau,
 91761, Fr.

SO Institute of Physics Conference Series (2005), 186(X-Ray Lasers 2004),
 57-64

CODEN: IPCSEP; ISSN: 0951-3248

PB Institute of Physics Publishing

DT Journal

LA English

CC 73 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB We report a survey of the Laboratoire d'Optique Appliquee activities in
 the field of x-ray lasers. The main interest is focussed on the
 collisional Optical field Ionization (OFI) soft x-ray lasers. We will
 present recent characterization of the sources as well as dramatic
 improvement of their performances using the ***waveguiding***
 technique. We will also show recent results consisting in amplifying a
 High order Harmonic Generation (HHG) beam into an OFI plasma amplifier; we
 produced a highly satd., energetic, sub- ***ps*** , fully coherent and
 fully polarised tabletop x-ray laser operating at 10 Hz.

ST LOA soft X ray laser progress

RE.CNT 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD

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- (2) Butler, A; Phys Rev Lett 2003, V91, P205001 MEDLINE
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- (13) Spence, D; J Phys B 2001, V34, P4103 CAPLUS

L6 ANSWER 3 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2006:318033 CAPLUS <<LOGINID::20060804>>

ED Entered STN: 06 Apr 2006

TI ***Waveguide*** electro-optic modulator in fused silica fabricated by
 femtosecond laser direct writing and thermal poling

AU Li, Guangyu; Winick, Kim A.; ***Said, Ali A.*** ; ***Dugan, Mark***
 ; Bado, Philippe

CS Department of Electrical Engineering and Computer Science, University of
 Michigan, Ann Arbor, MI, 48109, USA

SO Optics Letters (2006), 31(6), 739-741

CODEN: OPLEDP; ISSN: 0146-9592

PB Optical Society of America

DT Journal

LA English

CC 73 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB An integrated electro-optic ***waveguide*** modulator is demonstrated
 in bulk fused silica. A Mach-Zehnder interferometer ***waveguide***
 structure is fabricated by direct writing with a ***femtosecond***
 laser followed by thermal poling. A 20.degree. electro-optic phase shift
 is achieved at an operating wavelength of 1.55 .mu.m with an applied
 voltage of 400 V and an interaction length of 25.6 mm, which correspond to
 an estd. effective electro-optic coeff. of 0.17 pm/V for the TE-polarized

mode.
ST laser direct writing thermal poling silica ***waveguide*** EO
modulator
IT INDEXING IN PROGRESS
IT Refractive index
(***waveguide*** electro-optic modulator in fused silica fabricated
by ***femtosecond*** laser direct writing and thermal poling)
RE.CNT 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
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Electro-Optics 2003
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L6 ANSWER 4 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN
AN 2005:207224 CAPLUS <<LOGINID::20060804>>
DN 142:419565
ED Entered STN: 09 Mar 2005
TI Dramatic enhancement of XUV laser output using a multimode gas-filled
capillary ***waveguide***
AU Mocek, T.; McKenna, C. M.; Cros, B.; Sebban, S.; Spence, D. J.;
Maynard, G. ; Bettaibi, I.; Vorontsov, V.; Gonsavles, A. J.;
Hooker, S. M.
CS Laboratoire d'Optique Appliquee (LOA), ENSTA-Ecole Polytechnique,
Palaiseau, 91761, Fr.
SO Physical Review A: Atomic, Molecular, and Optical Physics (2005), 71(1),
013804/1-013804/5
CODEN: PLRAAN; ISSN: 1050-2947
PB American Physical Society
DT Journal
LA English
CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
Properties)
AB The authors report a significant increase of the output of a 41.8-nm Xe8+
laser achieved by multimode guiding of high-intensity ***femtosecond***
laser pulses in a gas-filled dielec. capillary tube. The optimized lasing
signal from a 15-mm-long capillary was nearly an order of magnitude higher
than that from a gas cell of the same length. Simulations of the
propagation of the pump laser pulse in the capillary confirmed that this
enhancement is due to reflections from the capillary wall, which increase
the length of the Xe8+ plasma column generated. The influence of gas
pressure and focusing position on the lasing is also presented.
ST xenon ion vacuum UV laser capillary ***waveguide*** ; x ray laser
ultrasoft xenon ion capillary ***waveguide***
IT Capillary tubes
Gas lasers
Optical ***waveguides***
(dramatic enhancement of XUV laser output using multimode gas-filled
capillary ***waveguide***)
IT ***Waveguides***
(laser; dramatic enhancement of XUV laser output using multimode
gas-filled capillary ***waveguide***)
IT X-ray lasers
(soft-; dramatic enhancement of XUV laser output using multimode
gas-filled capillary ***waveguide***)
IT UV lasers
(vacuum-UV; dramatic enhancement of XUV laser output using multimode
gas-filled capillary ***waveguide***)
IT Lasers
(***waveguide*** ; dramatic enhancement of XUV laser output using
multimode gas-filled capillary ***waveguide***)

IT 14067-00-6, Xenon ion(8+), uses
 RL: DEV (Device component use); USES (Uses)
 (XUV laser; dramatic enhancement of XUV laser output using multimode
 gas-filled capillary ***waveguide***)

IT 7439-90-9, Krypton, uses 12385-13-6, Hydrogen atom, uses
 RL: DEV (Device component use); USES (Uses)
 (dramatic enhancement of XUV laser output using multimode gas-filled
 capillary ***waveguide*** contg.)

RE.CNT 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD

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L6 ANSWER 5 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2005:133357 CAPLUS <<LOGINID::20060804>>

DN 143:335521

ED Entered STN: 16 Feb 2005

TI Progress on collisionally pumped optical-field-ionization soft X-ray
 lasers

AU Sebban, Stephane; Mocek, Tomas; Bettaibi, I.; Cros, B.; ***Maynard,***
 *** G.*** ; Butler, A.; Gonzalves, A. J.; McKenna, C. M.; Spence, D. J.;
 Hooker, S. M.; Upcraft, L. M.; Breger, P.; Agostini, P.; Le Pape, S.;
 Zeitoun, P.; Valentin, C.; Balcou, P.; Ros, D.; Kazamias, S.; Klisnick,
 A.; Jamelot, G.; Rus, B.; Wyart, J. F.

CS Laboratoire d'Optique Appliquee (LOA), ENSTA-Ecole Polytechnique,
 Palaiseau, 91761, Fr.

SO IEEE Journal of Selected Topics in Quantum Electronics (2004), 10(6),
 1351-1362
 CODEN: IJSQEN; ISSN: 1077-260X

PB Institute of Electrical and Electronics Engineers

DT Journal

LA English

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
 Properties)

AB The authors present the status of optical field ionization soft x-ray
 lasers. The amplifying medium is generated by focusing a high-energy
 circularly polarized 30- ***fs*** 10-Hz Ti: sapphire laser system in a
 gaseous medium. Using Xe or Kr, strong laser emission at 41.8 and 32.8
 nm, resp., was obsd. After presenting the basis of the physics, the
 authors present recent characterization of the sources as well as dramatic
 improvement of their performances using the ***waveguiding***
 technique.

ST soft x ray laser krypton xenon collisionally pumped photoionization;
 vacuum UV laser krypton xenon collisionally pumped photoionization

IT ***Waveguides***
 (laser; progress on collisionally pumped optical-field-ionization soft
 x-ray lasers)

IT Photoionization
 (progress on collisionally pumped optical-field-ionization soft x-ray
 lasers)

IT X-ray lasers

(soft; progress on collisionally pumped optical-field-ionization soft x-ray lasers)

IT Capillary vessel
(vacuum-UV ***waveguide*** ; progress on collisionally pumped optical-field-ionization lasers contg.)

IT UV lasers
(vacuum-UV; progress on collisionally pumped optical-field-ionization lasers)

IT Optical ***waveguides***
(vacuum-UV; progress on collisionally pumped optical-field-ionization lasers contg.)

IT Lasers
(***waveguide*** ; progress on collisionally pumped optical-field-ionization soft x-ray lasers)

IT 7439-90-9, Krypton, uses 7440-63-3, Xenon, uses 14067-00-6, Xenon 8+, uses 16249-23-3, Krypton 8+, uses
RL: DEV (Device component use); USES (Uses)
(progress on collisionally pumped optical-field-ionization soft x-ray lasers contg.)

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L6 ANSWER 6 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2005:52500 CAPLUS <<LOGINID::20060804>>

DN 142:338713

ED Entered STN: 20 Jan 2005

TI Optical microsystem for analyzing engine lubricants

AU Scott, Andrew J.; Mabesa, Jose R., Jr.; Gorsich, David; Rathgeb, Brian;
Said, Ali A. ; ***Dugan, Mark*** ; Haddock, Tom F.; Bado,
Philippe W.

CS U.S. Army Tank-Automotive Research, Development and Engineering Command,
National Automotive Center, Warren, MI, 48937-5000, USA

SO Proceedings of SPIE-The International Society for Optical Engineering
(2004), 5590(Sensors for Harsh Environments), 122-127
CODEN: PSISDG; ISSN: 0277-786X

PB SPIE-The International Society for Optical Engineering
DT Journal

LA English
 CC 51-8 (Fossil Fuels, Derivatives, and Related Products)
 AB It is possible to dramatically improve the performance, reliability, and maintainability of vehicles and other similarly complex equipment if improved sensing and diagnostics systems are available. Each year military and com. maintenance personnel unnecessarily replace, at scheduled intervals, significant amts. of lubricant fluids in vehicles, weapon systems, and supporting equipment. Personnel draw samples of fluids and send them to test labs for anal. to det. if replacement is necessary. Systematic use of either on-board (embedded) lubricant quality anal. capabilities will save millions of dollars each year in avoided fluid changes, saved labor, prevented damage to mech. components while providing assocd. environmental benefits. This paper discusses the design, the manufg., and the evaluation of robust optical sensors designed to monitor the condition of industrial fluids. The sensors reported are manufd. from bulk fused silica substrates. They incorporate three-dimensional microfluid circuitry side-by-side with three-dimensional wave guided optical networks. The manufg. of the optical ***waveguides*** are completed by using a direct-write process based on the use of ***femtosecond*** laser pulses to locally alter the structure of the glass substrate at the nano-level. The microfluid circuitry is produced by using the same ***femtosecond*** laser based process, followed by an anisotropic wet chem. etching step. Data are presented regarding the use of these sensors to monitor the quality of engine oil and possibly some other vehicle lubricants such as hydraulic oil.

ST quality control engine oil optical sensor
 IT Lubricating oils
 (crankcase; optical microsystem for analyzing engine lubricants)
 IT Optical sensors
 Quality control
 (optical microsystem for analyzing engine lubricants)

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
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 (1) Bado, P; Laser Focus 2000
 (2) Basu, A; SAE Technical Paper Series 2000, V2000-01-1366
 (3) Gebarin, S; Practicing Oil Analysis Magazine 2004

L6 ANSWER 7 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN
 AN 2004:719172 CAPLUS <<LOGINID::20060804>>
 DN 143:15364
 ED Entered STN: 03 Sep 2004
 TI Manufacturing by laser direct-write of three-dimensional devices containing optical and microfluidic networks
 AU ***Said, Ali A.*** ; ***Dugan, Mark*** ; Bado, Philippe; Bellouard, Yves; Scott, Andrew; Mabesa, Jose R., Jr.
 CS Translume, Inc., Ann Arbor, MI, 48108-2222, USA
 SO Proceedings of SPIE-The International Society for Optical Engineering (2004), 5339(Photon Processing in Microelectronics and Photonics III), 194-204
 CODEN: PSISDG; ISSN: 0277-786X
 PB SPIE-The International Society for Optical Engineering
 DT Journal; General Review
 LA English
 CC 73-0 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
 AB A review. The index of refraction of most glasses can be permanently changed by exposure to ***femtosecond*** laser pulses. This effect allows for the fabrication of various two-dimensional or three-dimensional light guiding structures. Passive and active optical devices have been manufd. using this ***femtosecond*** direct-write technique. A closely related technique has recently been demonstrated to manuf. three-dimensional microfluidic networks. We describe recent work at Translume and RPI in ***femtosecond*** direct write to produce devices which incorporate on a single glass chip optical network with microfluidic network.

ST review manufg laser direct write app optical microfluidic network
 IT Optical ***waveguides***
 Refractive index
 (manufg. by laser direct-write of three-dimensional devices contg. optical and microfluidic networks)
 IT Glass, uses

RL: DEV (Device component use); USES (Uses)
 (manufg. by laser direct-write of three-dimensional devices contg.
 optical and microfluidic networks)
 IT' Fluids
 (microfluids; manufg. by laser direct-write of three-dimensional
 devices contg. optical and microfluidic networks)
 IT Laser radiation
 (pulsed; manufg. by laser direct-write of three-dimensional devices
 contg. optical and microfluidic networks)
 RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE
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 (11) Streltsov, A; Opt Lett 2001, V26, P42 CAPLUS
 (12) Vogel, W; Glass Chemistry
 L6 ANSWER 8 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN
 AN 2003:129541 CAPLUS <<LOGINID::20060804>>
 ED Entered STN: 20 Feb 2003
 TI Method of index trimming a ***waveguide*** and apparatus formed of the
 same
 IN ***Dugan, Mark*** ; Clark, William; ***Said, Ali A.*** ;
 Maynard, Robert L. ; Bado, Philippe
 PA Translume, Inc., USA
 SO U.S. Pat. Appl. Publ.
 CODEN: USXXCO
 DT Patent
 LA English
 IC ICM G02B006-18
 ICS G02B006-26; G02B006-10
 INCL 385124000; 385027000; 385039000; 385146000
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 2003035640	A1	20030220	US 2001-930929	20010816
	US 6768850	B2	20040727		
PRAI	US 2001-930929		20010816		

 CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
US 20030035640	ICM	G02B006-18
	ICS	G02B006-26; G02B006-10
	INCL	385124000; 385027000; 385039000; 385146000
	IPCI	G02B0006-18 [ICM,7]; G02B0006-26 [ICS,7]; G02B0006-10 [ICS,7]
	IPCR	G02B0006-10 [N,A]; G02B0006-10 [N,C*]; G02B0006-12 [N,A]; G02B0006-12 [N,C*]; G02B0006-122 [I,A]; G02B0006-122 [I,C*]; G02B0006-125 [I,A]; G02B0006-125 [I,C*]; G02B0006-13 [I,A]; G02B0006-13 [I,C*]
	NCL	385/124.000
	ECLA	G02B006/122; G02B006/125; G02B006/13

 AB A method of using a beam of ***ultra*** - ***short*** laser pulses,
 having pulse durations below 10 ***picoseconds***, to adjust an
 optical characteristic within an optical medium is provided. The beams
 would have an intensity above a threshold for altering the index of
 refraction of a portion of the optical medium. The beams could be
 selectively applied to the optical medium and any structures formed or
 existing therein. Thus, the beam could be moved within a
 waveguide in the optical medium to alter the index of refraction
 of the ***waveguide*** forming any number of different longitudinal
 index of refraction profiles. The beam could also be moved within the
 optical medium near the ***waveguide*** to alter an effective index of
 refraction of a signal traveling within the ***waveguide***. The
 techniques described can be used to improve, alter or correct performance

of ***waveguide*** -based optical devices, such as arrayed
waveguide gratings and cascaded planar ***waveguide***
interferometers.

RE CNT 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE

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- (3) Davis; Optics Letters 1996, V21(21), P1729 CAPLUS
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- (6) Hill; Journal of Lightwave Technology 1997, V15(8), P1263 CAPLUS
- (7) Homoele; Optics Letters 1999, V24(18), P1311 CAPLUS
- (8) Kashyap; US 6104852 A 2000 CAPLUS
- (9) Kondo; Optics Letters 1999, V24(10), P646 CAPLUS
- (10) Korte; Optics Express 2000, V7(2), P41 CAPLUS
- (11) Kouta; US 20010021293 A1 2001
- (12) Miura; Appl. Phys. Lett 1997, V71(23), P3329 CAPLUS
- (13) Mourou; US 5656186 A 1997
- (14) Nunnally; US 5761181 A 1998 CAPLUS
- (15) Quellette; Fiber Bragg Gratings, Spie's OEmagazine 2001, P38
- (16) Rockwell; US 5596671 A 1997 CAPLUS
- (17) Shihoyama; Micromachining with Ultrafast Lasers
- (18) Sikorski; Laser Microfabrication 2000, P1
- (19) Streltsov; Optics Letters 2001, V26(1), P42 CAPLUS
- (20) Takada; Optics Letters 2001, V26(2), P64
- (21) Yamada; Optics Letters 2001, V26(1), P19 CAPLUS

L6 ANSWER 9 OF 16 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2001:55017 CAPLUS <<LOGINID::20060804>>

DN 134:287433

ED Entered STN: 23 Jan 2001

TI Micromachining with ultrafast lasers

AU Shihoyama, Kazuhiko; Furukawa, A.; Bado, Philippe; ***Said, Ali A.***

CS Hoya-Continuum, Shinjuku-ku, Tokyo, 160, Japan

SO Proceedings of SPIE-The International Society for Optical Engineering
(2000), 4088(Laser Precision Microfabrication), 140-143

CODEN: PSISDG; ISSN: 0277-786X

PB SPIE-The International Society for Optical Engineering

DT Journal

LA English

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
Properties)

Section cross-reference(s): 57

AB Conventional laser machining is based on continuous-wave or long-pulse
lasers. With these lasers, thermal diffusion limits the accuracy and the
reproducibility of the machining process. Laser-matter interaction is
fundamentally different in the ultrafast (***femtosecond***) regime.
This discovery has opened the way for generalized fine laser
micromachining.

ST micromachining machining ultrafast laser

IT Machining

Micromachining

(laser; micromachining with ultrafast lasers)

IT Heat transfer

Optical ***waveguides***

(micromachining with ultrafast lasers)

IT Borosilicate glasses

Chalcogenide glasses

Fluoride glasses

Silicate glasses

RL: DEV (Device component use); PRP (Properties); USES (Uses)

(micromachining with ultrafast lasers)

IT Copper alloy, base

RL: PEP (Physical, engineering or chemical process); PROC (Process)

(micromachining with ultrafast lasers)

IT 7440-21-3, Silicon, processes

RL: PEP (Physical, engineering or chemical process); PROC (Process)

(micromachining with ultrafast lasers)

L6 ANSWER 10 OF 16 INSPEC (C) 2006 IET on STN

AN 2006:8980503 INSPEC <<LOGINID::20060804>>

TI Interleave filter based on coherent optical transversal filter

AU Mizuno, T.; ***Saida, T.*** ; Kitoh, T.; Shibata, T.; Inoue, Y. (NTT
 SO Photonics Labs., NTT Corp., Kanagawa, Japan)
 Journal of Lightwave Technology (July 2006), vol.24, no.7, p. 2602-17, 42
 refs.
 CODEN: JLTEDG, ISSN: 0733-8724
 SICI: 0733-8724(200607)24:7L:2602:IFBC;1-#
 Price: 0733-8724/\$20.00
 Published by: IEEE, USA
 DT Journal
 TC Practical
 CY United States
 LA English
 AB The principle of the transversal interleave filter previously proposed as
 a novel class of interleave filter is described. The principle of a
 conventional 1 .times. 1 coherent optical transversal filter is reviewed.
 Then, the fundamental operating principle and the three design conditions
 required for the novel interleave filter are explained. As examples,
 three types of filter design, namely 1) a general/transposed design; 2)
 an asymmetric design; and 3) a symmetric design, are presented, and their
 interleave filter characteristics are discussed. The designed interleave
 filters with a free spectral range of 100 GHz was fabricated using
 silica-based planar lightwave circuit (PLC) technology. The asymmetric
 design achieved a wide 3-dB passband width of 55 GHz, whereas an ordinary
 lattice-form interleave filter could not realize a 3-dB passband width
 larger than 50 GHz because of the halfband property. A small
 polarization-dependent wavelength shift of 0.01 nm is demonstrated by
 inserting a single half waveplate in the middle of the circuit. The
 general/transposed and symmetric designs realized a practical interleave
 filter with a boxlike transmission spectrum and low chromatic dispersion.
 The two-stage interleave filter formed by cascading the general and
 transposed designs has the advantages of a low crosstalk of less than -46
 dB and a wide 20-dB stopband width of 40 GHz, whereas the single-stage
 symmetric design has an extremely small chromatic dispersion of within
 .+- .5 ***ps*** /nm. In addition, the design concept to realize a
 1.times.N transversal interleave filter is extended
 CC A4280C Spectral and other filters; A4280S Optical communication devices;
 A4282 Integrated optics; A4280L Optical waveguides and couplers; A4215E
 Optical system design; B4190F Optical coatings and filters; B6260C
 Optical communication equipment; B6260M Multiplexing and switching in
 optical communication; B4140 Integrated optics; B4130 Optical waveguides
 CT light coherence; light polarisation; optical communication equipment;
 optical crosstalk; optical design techniques; optical dispersion; optical
 fibre communication; optical planar ***waveguides*** ; optical
 waveguide filters; silicon compounds; spectral line shift;
 wavelength division multiplexing
 ST interleave filter; coherent filter; optical filter; transversal filter;
 general filter design; transposed filter design; symmetric filter design;
 free spectral range; silica-based planar lightwave circuit; lattice-form
 filter; boxlike transmission spectrum; chromatic dispersion; two-stage
 filter; optical crosstalk; wavelength-division multiplexing; optical
 waveguide filters; optical planar waveguides; SiO2
 CHI SiO2 bin, O2 bin, Si bin, O bin
 ET O; Si; B; N
 L6 ANSWER 11 OF 16 INSPEC (C) 2006 IET on STN
 AN 2006:8812365 INSPEC <<LOGINID::20060804>>
 TI ***Waveguide*** electro-optic modulator in fused silica fabricated by
 femtosecond laser direct writing and thermal poling
 AU Guangyu Li; Winick, K.A.; (Dept. of Electr. Eng. & Comput. Sci., Univ.
 of Michigan Beal Avenue, Ann Arbor, MI, USA), ***Said, A.A.*** ;
 Dugan, M. ; Bado, P.
 SO Optics Letters (15 March 2006), vol.31, no.6, p. 739-41, 13 refs.
 CODEN: OPLEDP, ISSN: 0146-9592
 SICI: 0146-9592(20060315)31:6L:739:WEOM;1-V
 Price: 0146-9592/06/060739-3/\$15.00
 Doc.No.: S0146-9592(16)00806-3
 Published by: Opt. Soc. America, USA
 DT Journal
 TC Experimental
 CY United States
 LA English
 AB An integrated electro-optic ***waveguide*** modulator is demonstrated

in bulk fused silica. A Mach-Zehnder interferometer ***waveguide*** structure is fabricated by direct writing with a ***femtosecond*** laser followed by thermal poling. A 20.degree. electro-optic phase shift is achieved at an operating wavelength of 1.55 .mu.m with an applied voltage of 400 V and an interaction length of 25.6 mm, which correspond to an estimated effective electro-optic coefficient of 0.17 pm/V for the TE-polarized mode

CC A4282 Integrated optics; A4280L Optical waveguides and couplers; A4280K Optical beam modulators; A4285D Optical fabrication, surface grinding; A4280W Ultrafast optical techniques; A0760L Optical interferometry; B4140 Integrated optics; B4130 Optical waveguides; B4150 Electro-optical devices

CT electro-optical modulation; high-speed optical techniques; integrated optics; light polarisation; Mach-Zehnder interferometers; optical fabrication; optical ***waveguides*** ; silicon compounds

ST waveguide electrooptic modulator; fused silica; femtosecond laser; direct writing; thermal poling; integrated waveguide modulator; Mach-Zehnder interferometer waveguide; electrooptic phase shift; electrooptic coefficient; TE-polarized mode; 1.55 mum; 400 V; SiO2

CHI SiO2 bin, O2 bin, Si bin, O bin

PHP wavelength 1.55E-06 m; voltage 4.0E+02 V

ET O; Si

L6 ANSWER 12 OF 16 INSPEC (C) 2006 IET on STN

AN 2005:8303852 INSPEC DN A2005-07-4262A-088; B2005-04-4360B-080 <<LOGINID::20060804>>

TI Fabrication and characterization of photonic devices directly written in glass using ***femtosecond*** lasers

AU Winick, K.A.; (Dept. of Electr. Eng. & Comput. Sci., Michigan Univ., Ann Arbor, MI, USA), Florea, C.; ***Said, A.A.*** ; ***Dugan, M.*** ; Bado, P.

SO Conference on Lasers and Electro-Optics (CLEO), vol.1, 2004, p. 2 pp. vol.1 of 2 vol. (3500) pp., 9 refs.
Editor(s): Sawchuk, A.A.
Published by: IEEE, Piscataway, NJ, USA
Conference: Conference on Lasers and Electro-Optics (CLEO), San Francisco, CA, USA, 16-21 May 2004
Sponsor(s): APS; IEEE; Opt. Soc. of America

DT Conference; Conference Article

TC Experimental

CY United States

LA English

AB Techniques for using ***femtosecond*** lasers to directly write ***waveguides*** and integrated optical components in glass are reviewed along with the history of this field and its current state

CC A4262A Laser materials processing; A4285D Optical fabrication, surface grinding; A4280L Optical waveguides and couplers; A4282 Integrated optics; A4280W Ultrafast optical techniques; B4360B Laser materials processing; B4130 Optical waveguides; B4140 Integrated optics

CT high-speed optical techniques; integrated optics; laser materials processing; optical fabrication; optical glass; optical ***waveguides***

ST optical fabrication; optical characterization; photonic devices; glass; femtosecond lasers; directly-written-waveguides; integrated optical components; SiO2

CHI SiO2 bin, O2 bin, Si bin, O bin

ET O; Si

L6 ANSWER 13 OF 16 INSPEC (C) 2006 IET on STN

AN 2005:8295053 INSPEC DN A2005-07-4260F-017; B2005-04-4330B-010 <<LOGINID::20060804>>

TI Manufacturing by laser direct-write of three-dimensional devices containing optical and microfluidic networks

AU ***Said, A.A.*** ; ***Dugan, M.*** ; Bado, P.; (Translume Inc., Ann Arbor, MI, USA), Bellouard, Y.; Scott, A.; Mabesa, J.R. Jr.

SO Proceedings of the SPIE - The International Society for Optical Engineering (2004), vol.5339, no.1, p. 194-204, 12 refs.
CODEN: PSISDG, ISSN: 0277-786X
SICI: 0277-786X(2004)5339:1L:194:MLDW;1-C
Price: 0277-786X/04/\$15.00
Published by: SPIE-Int. Soc. Opt. Eng, USA
Conference: Photon Processing in Microelectronics and Photonics III, San Jose, CA, USA, 26-29 Jan. 2004

DT Conference; Conference Article; Journal

TC Practical; Experimental
CY United States
LA English
AB The index of refraction of most glasses can be permanently changed by exposure to ***femtosecond*** laser pulses. This effect allows for the fabrication of various two-dimensional or three-dimensional light guiding structures. Passive and active optical devices have been manufactured using this ***femtosecond*** direct-write technique. A closely related technique has recently been demonstrated to manufacture three-dimensional microfluidic networks. We describe recent work at Translume and RPI in ***femtosecond*** direct write to produce devices which incorporate on a single glass chip optical network with microfluidic network

CC A4260F Laser beam modulation, pulsing and switching; mode locking and tuning; A4280W Ultrafast optical techniques; A4283 Micro-optical devices and technology; A4270C Optical glass; A4285D Optical fabrication, surface grinding; A4280L Optical waveguides and couplers; A4262A Laser materials processing; A4225G Edge and boundary effects; optical reflection and refraction; B4330B Laser beam modulation, pulsing and switching; mode locking and tuning; B4145 Micro-optical devices and technology; B4110 Optical materials; B2575F Fabrication of micromechanical devices; B4130 Optical waveguides; B4360B Laser materials processing

CT high-speed optical techniques; laser beam machining; micro-optics; microfluidics; micromachining; optical fabrication; optical glass; optical ***waveguides*** ; refractive index; silicon compounds

ST laser direct-write; three-dimensional device; glass chip optical network; three-dimensional microfluidic network; refraction index; femtosecond laser pulse; three-dimensional light guiding structure; passive optical device; active optical device; femtosecond direct-write technique; Rensselaer Polytechnic Institute; Translume Polytechnic Institute; micro-machining; fused silica; SiO₂

CHI SiO₂ bin, O₂ bin, Si bin, O bin
ET O; Si

L6 ANSWER 14 OF 16 INSPEC (C) 2006 IET on STN
AN 2005:8283213 INSPEC DN A2005-07-4255V-001; B2005-03-4320-006 <<LOGINID::20060804>>
TI Progress on collisionally pumped optical-field-ionization soft X-ray lasers

AU Sebban, S.; Mocek, T.; Bettaibi, I.; (Lab. d'Optique Appliquee, ENSTA-Ecole Polytechnique, Palaiseau, France), Cros, B.; ***Maynard,***
*** G.*** ; Butler, A.; Gonzalves, A.J.; McKenna, C.M.; Spence, D.J.; Hooker, S.M.; Upcraft, L.M.; Breger, P.; Agostini, P.; le Pape, S.; Zeitoun, P.; Valentin, C.; Balcou, P.; Ros, D.; Kazamias, S.; Klisnick, A.; Jamelot, G.; Rus, B.; Wyart, J.F.

SO IEEE Journal of Selected Topics in Quantum Electronics (Nov.-Dec. 2004), vol.10, no.6, p. 1351-62, 35 refs.
CODEN: IJSQEN, ISSN: 1077-260X
SICI: 1077-260X(200411/12)10:6L:1351:PCPO;1-A
Price: 1077-260X/04/\$20.00
Published by: IEEE, USA

DT Journal
TC Experimental
CY United States
LA English
AB We present the status of optical field ionization soft X-ray lasers. The amplifying medium is generated by focusing a high-energy circularly polarized 30- ***fs*** 10-Hz Ti: sapphire laser system in a gaseous medium. Using xenon or krypton, strong laser emission at 41.8 and 32.8 nm, respectively, has been observed. After presenting the basis of the physics, we present recent characterization of the sources as well as dramatic improvement of their performances using the ***waveguiding*** technique

CC A4255V High energy lasing processes (e.g. gamma and X-ray lasers); A5250J Plasma production and heating by laser beams; B4320 Lasers

CT high-speed optical techniques; krypton; optical focusing; photoionisation; plasma production by laser; X-ray lasers; xenon

ST collisionally pumped optical-field-ionization; soft X-ray lasers; focusing; strong laser emission; xenon; krypton; 30 fs; 10 Hz; 41.8 nm; 32.8 nm; Al₂O₃:Ti; Xe; Kr

CHI Al₂O₃:Ti ss, Al₂O₃ ss, Al₂ ss, Al ss, O₃ ss, Ti ss, O ss, Al₂O₃ bin, Al₂ bin, Al bin, O₃ bin, O bin, Ti el, Ti dop; Xe el; Kr el

PHP time 3.0E-14 s; frequency 1.0E+01 Hz; wavelength 4.18E-08 m; wavelength

3.28E-08 m
ET O*Ti; O3:Ti; Ti doping; doped materials; O; Ti; Al*O; Al2O; Al cp; cp; O
cp; Al

L6 ANSWER 15 OF 16 INSPEC (C) 2006 IET on STN
AN 2000:6795773 INSPEC DN A2001-03-4280L-011; B2001-02-4130-011 <<LOGINID::20060804>>
TI Optical ***waveguide*** amplifier in Nd-doped glass written with
near-IR ***femtosecond*** laser pulses
AU Florea, C.; (Appl. Phys. Program, Michigan Univ., Ann Arbor, MI, USA),
Winick, K.A.; Sikorski, Y.; ***Said, A.*** ; Bado, P.
SO Conference on Lasers and Electro-Optics (CLEO 2000). Technical Digest.
Postconference Edition. TOPS Vol.39 (IEEE Cat. No.00CH37088), 2000, p.
128-9 of 720 pp., 6 refs.
ISBN: 1 55752 634 6
Published by: Opt. Soc. America, Salem, MA, USA
Conference: Conference on Lasers and Electro-Optics (CLEO 2000).
Technical Digest. Postconference Edition. TOPS Vol.39, San Francisco, CA,
USA, 7-12 May 2000
Sponsor(s): IEEE/Lasers & Electro-Opt. Soc.; Opt. Soc. America; Quantum
Electron. & Opt. Div. Eur. Phys. Soc.; Japanese Quantum Electron. Joint
Group
DT Conference; Conference Article
TC Experimental
CY United States
LA English
AB We present an active ***waveguide*** device directly written using
near-IR ***femtosecond*** laser pulses. The device is a
waveguide amplifier in a Nd-doped silicate glass. The material
used was a commercially available Nd-doped silicate glass rod. We
measured the absorption coefficient of the glass (maximum value of 4.6
cm-1 at 896 nm) and from this we estimate the Nd doping level to be
around 2.times.1020 ions/cm3. We also recorded the fluorescence spectrum
when pumping the glass at 806 nm and the peak in the 1.06 .mu.m region
was localized around 1062 nm
CC A4280L Optical waveguides and couplers; A4282 Integrated optics; A4285D
Optical fabrication, surface grinding; A4280W Ultrafast optical
techniques; A4262A Laser materials processing; A4255R Lasing action in
other solids; B4130 Optical waveguides; B4140 Integrated optics; B4360B
Laser materials processing; B4320G Solid lasers
CT high-speed optical techniques; laser materials processing; neodymium;
optical fabrication; optical glass; optical planar ***waveguides*** ;
waveguide lasers
ST optical waveguide amplifier; Nd-doped glass; near-IR femtosecond laser
pulses; active waveguide device; silicate glass rod; absorption
coefficient; doping level; fluorescence spectrum; near-field mode
profile; 1.06 micron
CHI SiO2 ss, Nd ss, O2 ss, Si ss, O ss, Nd el, Nd dop
PHP wavelength 1.06E-06 m
ET O; Nd; Si

L6 ANSWER 16 OF 16 INSPEC (C) 2006 IET on STN
AN 2000:6516191 INSPEC DN A2000-07-4255R-015; B2000-04-4320G-021 <<LOGINID::20060804>>
TI Optical ***waveguide*** amplifier in Nd-doped glass written with
near-IR ***femtosecond*** laser pulses
AU Sikorski, Y.; ***Said, A.A.*** ; Bado, P.; ***Maynard, R.*** ;
(Clark-MXR Inc., Dexter, MI, USA), Florea, C.; Winick, K.A.
SO Electronics Letters (3 Feb. 2000), vol.36, no.3, p. 226-7, 7 refs.
CODEN: ELLEAK, ISSN: 0013-5194
SICI: 0013-5194(20000203)36:3L:226:OWAD;1-K
Price: 0013-5194/2000/\$10.00
Published by: IEE, UK
DT Journal
TC Experimental
CY United Kingdom
LA English
AB A near-IR (775 nm) ***femtosecond*** laser has been used to directly
write a 1 cm long optical ***waveguide*** in Nd-doped silicate glass.
A gain of 1.5 dB/cm was obtained at a signal wavelength of 1054 nm for
346 mW of 514 nm pump power, in front of the input coupling objective
CC A4255R Lasing action in other solids; A4260H Laser beam characteristics
and interactions; A4280L Optical waveguides and couplers; A4285D Optical
fabrication, surface grinding; A4280W Ultrafast optical techniques;

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A4270C Optical glass; B4320G Solid lasers; B4330 Laser beam interactions
and properties; B4130 Optical waveguides; B4110 Optical materials
CT high-speed optical techniques; laser beams; neodymium; optical
fabrication; optical glass; solid lasers; ***waveguide*** lasers
ST optical waveguide amplifier; Nd-doped glass; near-IR femtosecond laser
pulses; near-IR femtosecond laser; optical waveguide; Nd-doped silicate
glass; gain; signal wavelength; pump power; input coupling objective; 775
nm; 1054 nm; 346 mW; 514 nm; 150 fs; 250 Hz; 4 muJ; 350 mW
CHI Nd ss, Nd el, Nd dop
PHP wavelength 7.75E-07 m; wavelength 1.054E-06 m; power 3.46E-01 W;
wavelength 5.14E-07 m; time 1.5E-13 s; frequency 2.5E+02 Hz; energy
4.0E-06 J; power 3.5E-01 W
ET Nd; B

```

=> d his

(FILE 'HOME' ENTERED AT 22:26:27 ON 04 AUG 2006)

FILE 'CAPLUS, INSPEC' ENTERED AT 22:26:38 ON 04 AUG 2006

```

L1      0 S DUGAN/AU
L2     1764 S DUGAN?/AU
L3     8944 S SAID?/AU
L4     2653 S MAYNARD?/AU
L5      154 S (L2 OR L3 OR L4) AND (FS OR FEMTOSECOND OR PICOSECOND OR PS
L6      16 S L5 AND WAVEGUID?

```

=> l5 and index

L5 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).

=> s l5 and index

```
L7      20 L5 AND INDEX
```

=> l7 not l6

L7 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).

=> s l7 not l6

```
L8      16 L7 NOT L6
```

=> dup rem l8

```

PROCESSING COMPLETED FOR L8
L9      9 DUP REM L8 (7 DUPLICATES REMOVED)

```

=> d al 1-19

'AL' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'

The following are valid formats:

```

ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
CLASS ----- IPC, NCL, ECLA, FTERM
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
SCAN must be entered on the same line as the DISPLAY,

```

e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, CLASS

IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels

OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels

SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations

HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
 containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
 its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
 structure diagram, plus NTE and SEQ fields
FHITSTR ----- First HIT RN, its text modification, its CA index name, and
 its structure diagram
FHITSEQ ----- First HIT RN, its text modification, its CA index name, its
 structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs

To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number.

ENTER DISPLAY FORMAT (BIB):cit 1
'CIT' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
'1' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'

The following are valid formats:

ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
CLASS ----- IPC, NCL, ECLA, FTERM
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
 SCAN must be entered on the same line as the DISPLAY,
 e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, CLASS

IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels

OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels

SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations

HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
 containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
 its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
 structure diagram, plus NTE and SEQ fields
FHITSTR ----- First HIT RN, its text modification, its CA index name, and
 its structure diagram
FHITSEQ ----- First HIT RN, its text modification, its CA index name, its
 structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs

To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number.

ENTER DISPLAY FORMAT (BIB):cit
'CIT' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'

The following are valid formats:

ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
CLASS ----- IPC, NCL, ECLA, FTERM
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
 SCAN must be entered on the same line as the DISPLAY,
 e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, CLASS

IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels

OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels

SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations

HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)

containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
structure diagram, plus NTE and SEQ fields
FHITSTR ----- First HIT RN, its text modification, its CA index name, and
its structure diagram
FHITSEQ ----- First HIT RN, its text modification, its CA index name, its
structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs

To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number.
ENTER DISPLAY FORMAT (BIB):bib

L9 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
AN 2006:293749 CAPLUS <<LOGINID::20060804>>
TI Investigation of ***femtosecond*** laser irradiation on fused silica
AU Bellouard, Yves; Colomb, Tristan; Depeursinge, Christian; ***Said, Ali***
*** A.*** ; ***Dugan, Mark*** ; Bado, Philippe
CS Micro/Nano Scale Engineering, Dept. of Mechanical Engineering, Technische
Univ. Eindhoven, Eindhoven, Neth.
SO Proceedings of SPIE-The International Society for Optical Engineering
(2006), 6108(Commercial and Biomedical Applications of Ultrafast Lasers
VI), 61080M/1-61080M/9
CODEN: PSISDG; ISSN: 0277-786X
PB SPIE-The International Society for Optical Engineering
DT Journal
LA English
RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
AN 2005:524593 CAPLUS <<LOGINID::20060804>>
DN 143:202366
TI Investigation of ***femtosecond*** laser irradiation on fused silica
etching selectivity
AU Bellouard, Yves; ***Said, Ali A.*** ; ***Dugan, Mark*** ; Bado,
Philippe
CS Rensselaer Polytechnic Institute, CAT/CIE, Troy, NY, 12180-3590, USA
SO Materials Research Society Symposium Proceedings (2005), 850(Ultrafast
Lasers for Materials Science), 155-160
CODEN: MRSPDH; ISSN: 0272-9172
PB Materials Research Society
DT Journal
LA English
RE.CNT 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 2
AN 1996:703901 CAPLUS <<LOGINID::20060804>>
DN 126:66980
TI Two-beam coupling in liquids via stimulated Rayleigh Wing Scattering
AU Dogariu, Arthur; Xia, Tiejun; Hagan, David J.; ***Said, Ali A.*** ; Van
Stryland, Eric W.
CS CREOL, University Central Florida, Orlando, FL, 32816-2700, USA
SO Proceedings of SPIE-The International Society for Optical Engineering
(1996), 2853(Nonlinear Optical Liquids), 116-125
CODEN: PSISDG; ISSN: 0277-786X
PB SPIE-The International Society for Optical Engineering
DT Journal
LA English

L9 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 3
AN 1992:203839 CAPLUS <<LOGINID::20060804>>
DN 116:203839
TI Determination of bound-electronic and free-carrier nonlinearities in zinc
selenide, gallium arsenide, cadmium telluride, and zinc telluride
AU ***Said, A. A.*** ; Sheik-Bahae, M.; Hagan, D. J.; Wei, T. H.; Wang,
J.; Young, J.; Van Stryland, E. W.
CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32816,
USA
SO Journal of the Optical Society of America B: Optical Physics (1992),
9(3), 405-14
CODEN: JOBPDE; ISSN: 0740-3224
DT Journal
LA English

L9 ANSWER 5 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 4
AN 1991:593536 CAPLUS <<LOGINID::20060804>>
DN 115:193536
TI Nonlinear refraction and optical limiting in thick media
AU Sheik-Bahae, Mansoor; ***Said, Ali A.*** ; Hagan, D. J.; Soileau, M.
J.; Van Stryland, Eric W.
CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32816,
USA
SO Optical Engineering (Bellingham, WA, United States) (1991), 30(8), 1228-35
CODEN: OPEGAR; ISSN: 0091-3286
DT Journal
LA English

L9 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 5
AN 1990:505919 CAPLUS <<LOGINID::20060804>>
DN 113:105919
TI Sensitive measurement of optical nonlinearities using a single beam
AU Sheik-Bahae, Mansoor; ***Said, Ali A.*** ; Wei, Tai Huei; Hagan, David
J.; Van Stryland, E. W.
CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32826,
USA
SO IEEE Journal of Quantum Electronics (1990), 26(4), 760-9
CODEN: IEJQA7; ISSN: 0018-9197
DT Journal
LA English

L9 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 6
AN 1991:111318 CAPLUS <<LOGINID::20060804>>
DN 114:111318
TI Nonlinearities in semiconductors for optical limiting
AU ***Said, A. A.*** ; Sheik-Bahae, M.; Hagan, D. J.; Canto-Said, E. J.;
Wu, Y. Y.; Young, J.; Wei, T. H.; Van Stryland, E. W.
CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32816,
USA
SO Proceedings of SPIE-The International Society for Optical Engineering
(1990), 1307(Electro-Opt. Mater. Switches, Coat., Sens. Opt. Detect.),
294-301
CODEN: PSISDG; ISSN: 0277-786X
DT Journal
LA English

L9 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
AN 1991:195686 CAPLUS <<LOGINID::20060804>>
DN 114:195686
TI Sensitive n2 measurements using a single beam
AU Sheik-Bahae, M.; ***Said, A. A.*** ; Wei, T. H.; Hagan, D. J.; Van
Stryland, E. W.; Soileau, M. J.
CS Cent. Res. Electro Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32826,
USA
SO NIST Special Publication (1990), 801(Laser Induced Damage Opt. Mater.:
1989), 126-35
CODEN: NSPUE2; ISSN: 1048-776X
DT Journal
LA English

L9 ANSWER 9 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 7

AN 1990:128674 CAPLUS <<LOGINID::20060804>>
DN 112:128674
TI Z-scan: a simple and sensitive technique for nonlinear refraction
measurements
AU Sheik-bahae, M.; ***Said, A. A.*** ; Wei, T. H.; Wu, Y. Y.; Hagan, D.
J.; Soileau, M. J.; Van Stryland, E. W.
CS CREOL, Univ. Cent. Florida, Orlando, FL, 32826, USA
SO Proceedings of SPIE-The International Society for Optical Engineering
(1990), 1148(Nonlinear Opt. Prop. Mater.), 41-51
CODEN: PSISDG; ISSN: 0277-786X
DT Journal
LA English

=> d all 1-9

L9 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
AN 2006:293749 CAPLUS <<LOGINID::20060804>>
ED Entered STN: 30 Mar 2006
TI Investigation of ***femtosecond*** laser irradiation on fused silica
AU Bellouard, Yves; Colomb, Tristan; Depeursinge, Christian; ***Said, Ali***
*** A.*** ; ***Dugan, Mark*** ; Bado, Philippe
CS Micro/Nano Scale Engineering, Dept. of Mechanical Engineering, Technische
Univ. Eindhoven, Eindhoven, Neth.
SO Proceedings of SPIE-The International Society for Optical Engineering
(2006), 6108(Commercial and Biomedical Applications of Ultrafast Lasers
VI), 61080M/1-61080M/9
CODEN: PSISDG; ISSN: 0277-786X
PB SPIE-The International Society for Optical Engineering
DT Journal
LA English
CC 74 (Radiation Chemistry, Photochemistry, and Photographic and Other
Reprographic Processes)
AB ***Femtosecond*** laser irradsn. has various noticeable effects on
fused silica. It can locally increase the ***index*** of refraction
and modify the material chem. selectivity. Regions that have been exposed
to the laser are etched hundred fold faster than unexposed regions. These
effects are of practical importance from an application point-of-view and
open new opportunities for the development of integrated photonics devices
that combine structural and optical functions. Various observations
reported in the literature indicate that those effects are potentially
related to a combination of both structural changes and the presence of
internal stress. In this paper, we present further investigations on the
effect of ***femtosecond*** laser irradsn. on fused silica substrate
(a-SiO₂). In particular, we use nanoindentation and holog.-based
birefringence measurements, coupled with direct SEM observations on chem.
etched specimens to characterize the effect of various laser parameters
such as power, scanning speed and irradsn. pattern. We show evidence of an
interface between two different etching regimes that may be related to the
presence of two different material phases induced by the laser irradsn.

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD

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- (1) Awazu, K; J Appl Physics 2003, V94, P6243 CAPLUS
- (2) Awazu, K; J Non Cryst Solids 2004, V337, P241 CAPLUS
- (3) Bardwaj, V; Optics Letters 2004, V29, P1312
- (4) Bardwaj, V; Optics Letters 2004, V29, P1312
- (5) Bellouard, Y; MRS Proceeding 2004, V850, PMM5.1.1
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- (9) Colomb, T; PhD Dissertation, no 3455, Ecole Polytechnique Federale de
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- (10) Davis, K; Optics Letters 1996, V21, P1729 CAPLUS
- (11) Fiori, C; Phys Rev B 1986, V33, P2972 CAPLUS
- (12) Galeener, F; Solid State Commun 1982, V44, P1037 CAPLUS
- (13) Ikuta, Y; Appl Opt 2004, V43, P2332 CAPLUS
- (14) Marcinkevicius, A; Optics Letters 2001, V26, P277 CAPLUS
- (15) Oliver, W; J Mater Res 2004, V19, P3 CAPLUS
- (16) Zhang, X; Appl Phys A 2004, V79, P945 CAPLUS

L9 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
AN 2005:524593 CAPLUS <<LOGINID::20060804>>

DN 143:202366
 ED Entered STN: 17 Jun 2005
 TI Investigation of ***femtosecond*** laser irradiation on fused silica etching selectivity
 AU Bellouard, Yves; ***Said, Ali A.*** ; ***Dugan, Mark*** ; Bado, Philippe
 CS Rensselaer Polytechnic Institute, CAT/CIE, Troy, NY, 12180-3590, USA
 SO Materials Research Society Symposium Proceedings (2005), 850(Ultrafast Lasers for Materials Science), 155-160
 CODEN: MRSPDH; ISSN: 0272-9172
 PB Materials Research Society
 DT Journal
 LA English
 CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
 Section cross-reference(s): 74
 AB ***Femtosecond*** laser irradsn. has various noticeable effects on fused SiO₂. It can locally increase the ***index*** of refraction or modify the material chem. selectivity. Regions that were exposed to the laser are etched several times faster than unexposed regions. Various observations reported in the literature seem to show that these effects are possibly related to a combination of structural changes and the presence of internal stress. A detailed anal. of the contribution of both effects is still lacking. Systematic SEM-based studies performed on fused SiO₂ (a-SiO₂) are presented. Line-patterns were 1st scanned on the substrate using a ***fs*** laser and then etched in a low-concn. HF soln. The effects of various laser parameters like power and scanning speed are analyzed, and further evidence is shown of an interface between 2 different etching regimes.
 ST vitreous silica etching selectivity ***femtosecond*** laser irradsn
 IT Interface
 (***femtosecond*** laser irradsn. on fused silica etching selectivity in relation to)
 IT Scanning electron microscopy
 (of ***femtosecond*** laser irradsn. on fused silica etching selectivity)
 IT Etching
 (photochem., laser-controlled; ***femtosecond*** on fused silica selectivity)
 IT 60676-86-0
 RL: PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process)
 (***femtosecond*** laser irradsn. on etching selectivity of)
 IT 7664-39-3, Hydrogen fluoride, processes
 RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)
 (***femtosecond*** laser irradsn. on fused silica etching selectivity using)
 RE.CNT 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE
 (1) Agarwal, A; J Non Cryst Solids 1997, V209, P166 CAPLUS
 (2) Awazu, K; J Appl Physics 2003, V94, P6243 CAPLUS
 (3) Awazu, K; J Non Cryst Solids 2004, V337, P241 CAPLUS
 (4) Bado, P; NFOEC 2002
 (5) Bardwaj, V; Optics Letters 2004, V29, P1312
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 (9) Galeener, F; Solid State Commun 1982, V44, P1037 CAPLUS
 (10) Ikuta, Y; Appl Opt 2004, V43, P2332 CAPLUS
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 (12) Marcinkevicius, A; Optics Letters 2001, V26, P277 CAPLUS
 (13) Zhang, X; Appl Phys A 2004, V79, P945 CAPLUS
 L9 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 2
 AN 1996:703901 CAPLUS <<LOGINID::20060804>>
 DN 126:66980
 ED Entered STN: 27 Nov 1996
 TI Two-beam coupling in liquids via stimulated Rayleigh Wing Scattering
 AU Dogariu, Arthur; Xia, Tiejun; Hagan, David J.; ***Said, Ali A.*** ; Van Stryland, Eric W.
 CS CREOL, University Central Florida, Orlando, FL, 32816-2700, USA

SO Proceedings of SPIE-The International Society for Optical Engineering
(1996), 2853(Nonlinear Optical Liquids), 116-125
CODEN: PSISDG; ISSN: 0277-786X

PB SPIE-The International Society for Optical Engineering
DT Journal
LA English
CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
Properties)

AB Transient energy transfer or two-beam coupling is demonstrated in CS₂ and
other transparent Kerr liqs. using frequency chirped, 17 ***ps***
(HW1/eM) 532 nm pulses with several polarization combinations. As the
temporal delay between pulses in a std. pump-probe geometry is varied
within the coherence time. The 1st pulse always loses energy while the
2nd pulse gains this energy. Scattering from phase gratings can lead to
coherent energy coupling only if the nonlinearity has a finite relaxation
time. This two-beam coupling in Kerr media such as CS₂ is assocd. with
Stimulated Rayleigh-Wing Scattering (SRWS). The frequency difference
needed for beam coupling can be achieved with chirped pulses or with short
pulses in nonlinear materials if irradiance dependent phase shifts are
being developed during the laser pulse due to self and cross-phase
modulation. Here the authors consider the interaction between linearly
chirped pulses obtained from the authors' Q-switched Nd:YAG laser. This
leads to an energy transfer linearly proportional to irradiance so that
the signal can be obsd. at irradiances lower than those needed for induced
phased modulation. The measurements were performed on CS₂ but the results
are valid for any Kerr liq. that has a nonlinear ***index*** of
refraction with a relaxation time on the order of the laser pulse width.
The interaction follows the polarization dependence of SRWS. The only
parameters needed for the theor. fittings are the nonlinear ***index***
n₂, its relaxation time and the linear chirp of the laser pulse. The 1st
two are known for CS₂ and the laser chirp is independently measured using
1st and 2nd order autocorrelations.

ST two beam coupling liq Kerr; stimulated Rayleigh wing scattering coupling;
carbon sulfide laser radiation coupling

IT Liquids
(Kerr; two-beam coupling with energy transfer in Kerr liqs. via
stimulated Rayleigh Wing scattering)

IT Nonlinear optical properties
(beam coupling; two-beam coupling with energy transfer in Kerr liqs.
via stimulated Rayleigh Wing scattering)

IT Electromagnetic wave
Energy transfer
Laser radiation
(two-beam coupling with energy transfer in Kerr liqs. via stimulated
Rayleigh Wing scattering)

IT 75-15-0, Carbon disulfide, properties
RL: PRP (Properties)
(two-beam coupling with energy transfer in Kerr liqs. via stimulated
Rayleigh Wing scattering)

L9 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 3
AN 1992:203839 CAPLUS <<LOGINID::20060804>>
DN 116:203839
ED Entered STN: 16 May 1992
TI Determination of bound-electronic and free-carrier nonlinearities in zinc
selenide, gallium arsenide, cadmium telluride, and zinc telluride

AU ***Said, A. A.*** ; Sheik-Bahae, M.; Hagan, D. J.; Wei, T. H.; Wang,
J.; Young, J.; Van Stryland, E. W.

CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32816,
USA

SO Journal of the Optical Society of America B: Optical Physics (1992),
9(3), 405-14
CODEN: JOBPDE; ISSN: 0740-3224

DT Journal
LA English
CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
Properties)
Section cross-reference(s): 76

AB The application of the Z-scan exptl. technique is extended to det.
free-carrier nonlinearities in the presence of bound electronic refraction
and two-photon absorption. This method is employed using
picosecond pulses in CdTe, GaAs, and ZnTe at 1.06 .mu.m and in

ZnSe at 1.06 and 0.53 μm , to measure the refractive- ***index*** change induced by two-photon-excited free carriers (coeff. σ_r), the two-photon absorption coeff., β , and the bound electronic nonlinear refractive ***index*** n_2 . The real and imaginary parts of the third-order susceptibility (i.e., n_2 and β , resp.) are detd. by Z scans with low inputs, and the refraction from carriers generated by two-photon absorption (an effective fifth-order nonlinearity) is detd. from Z scans with higher input energies. The exptl. results are compared with theor. models and the three measured parameters are well predicted by simple two-band models. n_2 Changes from pos. to neg. as the photon energy approaches the band edge, in accordance with a recent theory of the dispersion of n_2 in solids based on Kramers-Kronig transformations. The values of σ_r are in agreement with simple band-filling models.

ST optical nonlinearity semiconductor; bound electronic nonlinearity semiconductor; free carrier nonlinearity semiconductor

IT Photon

IT (absorption of two, nonlinearities in semiconductors in presence of)

IT Semiconductor materials

IT (bound-electronic and free-carrier nonlinearities in)

IT Optical nonlinear property

IT (bound-electronic and free-carrier, in semiconductors)

IT Refractive ***index*** and Optical refraction

IT (nonlinear, in semiconductors)

IT Optical nonlinear property

IT (refraction, in semiconductors)

IT Optical absorption

IT (two-photon, nonlinearities in semiconductors in presence of)

IT 1303-00-0, Gallium arsenide, properties 1306-25-8, Cadmium telluride, properties 1315-09-9, Zinc selenide 1315-11-3, Zinc telluride

RL: PRP (Properties)

IT (optical nonlinearities in, bound-electronic and free-carrier)

L9 ANSWER 5 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 4

AN 1991:593536 CAPLUS <<LOGINID::20060804>>

DN 115:193536

ED Entered STN: 01 Nov 1991

TI Nonlinear refraction and optical limiting in thick media

AU Sheik-Bahae, Mansoor; ***Said, Ali A.*** ; Hagan, D. J.; Soileau, M. J.; Van Stryland, Eric W.

CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32816, USA

SO Optical Engineering (Bellingham, WA, United States) (1991), 30(8), 1228-35

CODEN: OPEGAR; ISSN: 0091-3286

DT Journal

LA English

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB Optical beam propagation was examd. in nonlinear refractive materials having a thickness greater than the depth of focus of the input beam (i.e., internal self-action). A simple model based on the const. shape approxn. is adequate for analyzing the propagation of laser beams within such media under most conditions. In a tight focus geometry, the position of the sample with respect to the focal plane, z , is an important parameter in the fluence limiting characteristics of the output. The behavior with z allows performing a thick sample Z-scan from which the sign and magnitude of the nonlinear refraction ***index*** can be detd. In CS2, this method was used to independently measure the neg. thermally induced ***index*** change and the pos. Kerr nonlinearity with nanosecond and ***picosecond*** CO2 laser pulses, resp. The limiting characteristics were examd. of thick CS2 samples that qual. agree with the anal. for both pos. and neg. nonlinear refraction. This anal. is useful in optimizing the limiting behavior of devices based on self-action.

ST nonlinear refractive ***index*** optical limiting; thick media optical limiting

IT Optical nonlinear property

IT (of refractive materials, optical limiting in relation to)

IT Laser radiation

IT Light

IT (propagation of, in nonlinear refractive materials)

IT Refractive ***index*** and Optical refraction

IT (nonlinear, of thick media)

IT Optical nonlinear property
(refraction, of thick media)

IT 75-15-0, Carbon disulfide, properties
RL: PRP (Properties)
(nonlinear refraction and optical limiting in thick media of)

L9 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 5
AN 1990:505919 CAPLUS <<LOGINID::20060804>>
DN 113:105919
ED Entered STN: 16 Sep 1990
TI Sensitive measurement of optical nonlinearities using a single beam
AU Sheik-Bahae, Mansoor; ***Said, Ali A.*** ; Wei, Tai Huei; Hagan, David J.; Van Stryland, E. W.
CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32826, USA
SO IEEE Journal of Quantum Electronics (1990), 26(4), 760-9
CODEN: IEJQA7; ISSN: 0018-9197
DT Journal
LA English
CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB A sensitive single-beam technique is reported for measuring both the nonlinear refractive ***index*** and nonlinear absorption coeff. for a wide variety of materials. The exptl. details are described and a comprehensive theor. anal. is presented including cases where nonlinear refraction is accompanied by nonlinear absorption. In these expts., the transmittance of a sample is measured through a finite aperture in the far field as the sample is moved along the propagation path (z) of a focused Gaussian beam. The sign and magnitude of the nonlinear refraction are easily deduced from such a transmittance curve (Z-scan). Employing this technique, a sensitivity of better than $\lambda/300$ wavefront distortion is achieved in n_2 measurements of BaF₂ using ***picosecond*** frequency-doubled Nd:YAG laser pulses. In cases where nonlinear refraction is accompanied by nonlinear absorption, it is possible to sep. evaluate the nonlinear refraction as well as the nonlinear absorption by performing a second Z scan with the aperture removed. This method is demonstrated for ZnSe at 532 nm where 2-photon absorption is present and n_2 is neg.

ST optical nonlinearity detn single beam

IT Optical nonlinear property
(detn. of, using single beam)

IT Optical nonlinear property
(absorption, detn. using single beam)

IT Optical absorption
Refractive ***index*** and Optical refraction
(nonlinear, detn. using single beam)

IT Optical nonlinear property
(refraction, detn. using single beam)

IT 75-15-0, Carbon disulfide, properties 1315-09-9, Zinc selenide (ZnSe)
7787-32-8, Barium fluoride
RL: PRP (Properties)
(optical nonlinearities of, detn. using single beam)

L9 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 6
AN 1991:111318 CAPLUS <<LOGINID::20060804>>
DN 114:111318
ED Entered STN: 23 Mar 1991
TI Nonlinearities in semiconductors for optical limiting
AU ***Said, A. A.*** ; Sheik-Bahae, M.; Hagan, D. J.; Canto-Said, E. J.; Wu, Y. Y.; Young, J.; Wei, T. H.; Van Stryland, E. W.
CS Cent. Res. Electro-Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32816, USA
SO Proceedings of SPIE-The International Society for Optical Engineering (1990), 1307(Electro-Opt. Mater. Switches, Coat., Sens. Opt. Detect.), 294-301
CODEN: PSISDG; ISSN: 0277-786X
DT Journal
LA English
CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB Measurements are given of nonlinear absorption and refraction in semiconductors used in the realization of optical limiters. Nonlinear

refraction at 532 nm in ZnSe is caused by a neg. 3rd order electronic Kerr effect in addn. to the 2-photon-absorption (2PA) induced carrier refraction. Time-resolved beam distortion, ***picosecond*** time-resolved degenerate 4-wave mixing and recently developed Z-scan technique were used to det. the sign and magnitude of the 2PA coeff., the bound electronic nonlinearity, n_2 and the refractive ***index*** change per free carrier.

ST nonlinear optical property semiconductor limiter; zinc selenide nonlinear optical

IT Laser radiation
(absorption of two photons of, by zinc selenide)

IT Photon
(absorption of two, by zinc selenide)

IT Optical instruments
(limiters, nonlinear optical properties of semiconductors for)

IT Semiconductor materials
(nonlinear optical properties of, for optical limiting)

IT Electric current carriers
(refractive ***index*** change per, in zinc selenide)

IT Optical nonlinear property
(absorption, of semiconductors for optical limiters)

IT Optical absorption
Refractive ***index*** and Optical refraction
(nonlinear, of semiconductors for optical limiters)

IT Optical nonlinear property
(refraction, of semiconductors for optical limiters)

IT 1315-09-9, Zinc selenide
RL: PRP (Properties)
(optical nonlinear properties of, for use as optical limiter)

L9 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1991:195686 CAPLUS <<LOGINID::20060804>>

DN 114:195686

ED Entered STN: 17 May 1991

TI Sensitive n_2 measurements using a single beam

AU Sheik-Bahae, M.; ***Said, A. A.*** ; Wei, T. H.; Hagan, D. J.; Van Stryland, E. W.; Soileau, M. J.

CS Cent. Res. Electro Opt. Lasers, Univ. Cent. Florida, Orlando, FL, 32826, USA

SO NIST Special Publication (1990), 801(Laser Induced Damage Opt. Mater.: 1989), 126-35
CODEN: NSPUE2; ISSN: 1048-776X

DT Journal

LA English

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB A sensitive single beam technique is given for measuring nonlinear refraction in a variety of materials that offers simplicity, sensitivity and speed. The transmittance of a sample is measured through a finite aperture in the far-field as the sample is moved along the propagation path (z) of a focused Gaussian beam. The sign and magnitude of the nonlinearity is easily deduced from such a transmittance curve (Z-scan). Employing this technique a sensitivity of better than $\lambda/300$ wavefront distortion is achieved in n_2 measurements of BaF₂ using ***picosecond*** visible laser pulses.

ST nonlinear refraction measurement

IT Laser radiation, chemical and physical effects
(in nonlinear refraction measurements)

IT Laser radiation
(nonlinear refraction of)

IT Refractive ***index*** and Optical refraction
(nonlinear, measurement of)

IT Optical nonlinear property
(refraction, measurement of)

IT 75-15-0, Carbon disulfide, properties 7787-32-8, Barium difluoride
RL: PRP (Properties)
(nonlinear refraction measurement of)

L9 ANSWER 9 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 7

AN 1990:128674 CAPLUS <<LOGINID::20060804>>

DN 112:128674

ED Entered STN: 31 Mar 1990

TI Z-scan: a simple and sensitive technique for nonlinear refraction
measurements
AU Sheikh-bahae, M.; ***Said, A. A.*** ; Wei, T. H.; Wu, Y. Y.; Hagan, D.
J.; Soileau, M. J.; Van Stryland, E. W.
CS CREOL, Univ. Cent. Florida, Orlando, FL, 32826, USA
SO Proceedings of SPIE-The International Society for Optical Engineering
(1990), 1148(Nonlinear Opt. Prop. Mater.), 41-51
CODEN: PSISDG; ISSN: 0277-786X
DT Journal
LA English
CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
Properties)
AB A sensitive technique is described for measuring nonlinear refraction in a
variety of materials that offers simplicity, sensitivity and speed. The
transmittance of a sample is measured through a finite aperture in the
far-field as the sample is moved along the propagation path of a focused
Gaussian beam. The sign and magnitude of the nonlinearity is easily
deduced from such a transmittance curve (Z-scan). Employing this
technique a sensitivity of better than $\lambda/300$ wavefront distortion
is achieved in n2 measurements of BaF2 using ***picosecond***
frequency doubled Nd:YAG laser pulses.
ST nonlinear refraction detn Z scan
IT Refractive ***index*** and Optical refraction
(nonlinear, detn. by Z-scan technique)
IT Optical nonlinear property
(refraction, detn. by Z-scan technique)
IT 75-15-0, Carbon disulfide, properties 7787-32-8, Barium fluoride
RL: PRP (Properties)
(nonlinear refractive ***index*** of, detn. by Z-scan technique)

=> d his

(FILE 'HOME' ENTERED AT 22:26:27 ON 04 AUG 2006)

FILE 'CAPLUS, INSPEC' ENTERED AT 22:26:38 ON 04 AUG 2006

- L1 0 S DUGAN/AU
- L2 1764 S DUGAN?/AU
- L3 8944 S SAID?/AU
- L4 2653 S MAYNARD?/AU
- L5 154 S (L2 OR L3 OR L4) AND (FS OR FEMTOSECOND OR PICOSECOND OR PS
- L6 16 S L5 AND WAVEGUID?
- L7 20 S L5 AND INDEX
- L8 16 S L7 NOT L6
- L9 9 DUP REM L8 (7 DUPLICATES REMOVED)

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L1	8	("5656186" or "5761181" or "6104852" or "6628877").pn. or us-2001/0021293-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:24
L2	889	dugan.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:24
L3	3305	dugan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:25
L4	13	(l3 or l2) and ((picosecond or femtosecond or ultrashort or "ultra-short" or (ultra adj2 short)) near laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:36
L5	140	(depolarized or polarized or polarization) same ((picosecond or femtosecond or ultrashort or "ultra-short" or (ultra adj2 short)) near laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:48
L6	250	(translat\$6 or scan\$6) same ((picosecond or femtosecond or ultrashort or "ultra-short" or (ultra adj2 short)) near laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:37
L7	1	(depolarized or polarized or polarization) and "6768850".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:48
L8	25	l5 and l6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:45
L9	8	l8 and @ad<"20020411"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:49

EAST Search History

L10	41566	((linear or plane) near5 (polarized or polarization))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:48
L11	24	l10 same ((picosecond or femtosecond or ultrashort or "ultra-short" or (ultra adj2 short)) near laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:48
L12	17	l11 and @ad<"20020411"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:49
L13	16	l12 not l9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:49

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and display fields
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NEWS 15 JUL 19 Coverage of Research Disclosure reinstated in DWPI

NEWS EXPRESS JUNE 30 CURRENT WINDOWS VERSION IS V8.01b, CURRENT
MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
AND CURRENT DISCOVER FILE IS DATED 26 JUNE 2006.

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FIELD CODE - 'AND' OPERATOR ASSUMED 'PAINTING) (P) (WAVEGUID?'
L1      853 (ELLIPTICAL OR OVAL OR OVOID OR ELLIPSE OR PAINTING) (P) (WAVEGUID
?)

=> s (fs or ps or picosecond or femtosecond) and l1
L2      17 (FS OR PS OR PICOSECOND OR FEMTOSECOND) AND L1

=> s (fs or ps or picosecond or femtosecond or ultrashort or (ultra(2w)short)) and l1
L3      18 (FS OR PS OR PICOSECOND OR FEMTOSECOND OR ULTRASHORT OR (ULTRA(2
W) SHORT)) AND L1

=> s (elliptical or oval or ovoid or ellipse or painting or trimming) (p) (waveguid?)
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'TRIMMING) (P) (WAVEGUID?'
L4      999 (ELLIPTICAL OR OVAL OR OVOID OR ELLIPSE OR PAINTING OR TRIMMING)
(P) (WAVEGUID?)

=> s (fs or ps or picosecond or femtosecond or ultrashort or (ultra(2w)short)) and l4
L5      33 (FS OR PS OR PICOSECOND OR FEMTOSECOND OR ULTRASHORT OR (ULTRA(2
W) SHORT)) AND L4

=> d all 1-33
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L5  ANSWER 1 OF 33  CAPLUS  COPYRIGHT 2006 ACS on STN
AN  2006:293631  CAPLUS <<LOGINID::20060804>>
ED  Entered STN: 30 Mar 2006
TI  Developments in laser processing for silica-based planar lightwave
circuits
AU  Nasu, Y.; Abe, M.; Kohtoku, M.
CS  NTT Photonics Labs., NTT Corporation, 3-1, Morinosato Wakamiya, Kanagawa,
243-0198, Japan
SO  Proceedings of SPIE-The International Society for Optical Engineering
(2006), 6107(Laser-Based Micropackaging), 61070B/1-61070B/9
CODEN: PSISDG; ISSN: 0277-786X
PB  SPIE-The International Society for Optical Engineering
DT  Journal; General Review
LA  English
CC  73 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
AB  Laser processing offers an attractive way of manufg. both optical and
biomedical devices including microfluidic channels and biochips. Laser
processing is also promising for the fabrication and ***trimming*** of
silica-based planar lightwave circuits (PLCs). PLCs are key functional
components for use in optical telecommunication systems since they offer
compactness and high functionality in addn. to excellent stability. A
laser light that strongly interacts with glass, such as UV light or
***femtosecond*** pulses, can increase the refractive index of glass.
This phenomenon can be used to improve the performance of PLCs as well as
to enhance their functionality. UV laser ***trimming*** is useful in
that it can be used to change the refractive index of fabricated
***waveguides*** and thus compensate for fabrication errors.
Fabrication errors have various detrimental effects on PLC performance
including deviation from the designed wavelength, polarization dependence
and crosstalk degrdn. UV laser ***trimming*** can greatly improve PLC
performance by compensating for these errors. In addn., laser processing
can provide PLCs with new functionalities. For example, a UV laser can be
used to produce band-reflection mirrors in external cavity lasers in PLCs.
Direct ***waveguide*** writing is also an attractive way to enhance
circuit layout flexibility. Recently, a ***femtosecond*** laser was
found to be effective for writing 3-dimensional ***waveguides***, and
it can also be used to interconnect ***waveguides*** flexibly. This
enables us to expand PLC geometry from two to three dimensions. This talk
will review trends in laser processing for PLC fabrication and recent R
and D topics.
ST  silica planar lightwave circuit laser processing development review
RE.CNT 24  THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
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L5 ANSWER 2 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN
 AN 2005:559058 CAPLUS <<LOGINID::20060804>>
 DN 143:202506
 ED Entered STN: 28 Jun 2005
 TI An elliptical Talbot interferometer for fiber Bragg grating fabrication
 AU Pissadakis, Stavros; Reekie, Laurence
 CS Institute of Electronic Structure and Laser, Foundation for Research and
 Technology-Hellas, Heraklion, 71 110, Greece
 SO Review of Scientific Instruments (2005), 76(6), 066101/1-066101/3
 CODEN: RSINAK; ISSN: 0034-6748
 PB American Institute of Physics
 DT Journal
 LA English
 CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
 Properties)
 AB A simple and easily aligned two-mirror interferometer for fabricating
 Bragg gratings in optical bulk materials, waveguides, and fibers is
 presented. The interferometer consists of a simple phase mask splitting
 element and two dielec. mirrors optimized for max. reflectance at an
 incident angle of 45 deg. By choosing a suitable optical configuration
 the half-period of the phase mask is patterned on the interference plane,
 while a wide range of periodicities can be inscribed by adjusting the
 relative angles between the interferometer folding mirrors. The operation
 of the interferometer is demonstrated for grating inscription in Ge-doped
 optical fibers, using 213 nm, 150 ***ps*** Nd:YAG radiation.
 ST elliptical Talbot interferometer fiber Bragg grating fabrication
 IT Diffraction gratings
 (Bragg; elliptical Talbot interferometer for fiber Bragg grating
 fabrication)
 IT Mirrors
 (dielec.; elliptical Talbot interferometer for fiber Bragg grating
 fabrication)
 IT Fiber optics
 Interferometers
 Laser radiation
 Optical fibers
 Optical materials
 Optical ***waveguides***
 (***elliptical*** Talbot interferometer for fiber Bragg grating
 fabrication)
 IT Shadow masks
 (phase; elliptical Talbot interferometer for fiber Bragg grating
 fabrication)
 IT 7440-56-4, Germanium, properties
 RL: CPS (Chemical process); DEV (Device component use); MOA (Modifier or
 additive use); PEP (Physical, engineering or chemical process); PRP
 (Properties); PYP (Physical process); TEM (Technical or engineered
 material use); PROC (Process); USES (Uses)

(elliptical Talbot interferometer for fiber Bragg grating fabrication)

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

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L5 ANSWER 3 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:910948 CAPLUS <<LOGINID::20060804>>

DN 143:105404

ED Entered STN: 01 Nov 2004

TI The influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses

AU Saliminia, A.; Nguyen, N. T.; Chin, S. L.; Vallee, R.

CS Center for Optics Photonics and Lasers, Universite Laval, Que., G1K 7P4, Can.

SO Optics Communications (2004), 241(4-6), 529-538

CODEN: OPCOB8; ISSN: 0030-4018

PB Elsevier B.V.

DT Journal

LA English

CC 73-2 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB The interaction of focused ***femtosecond*** IR laser pulses at 1 kHz repetition rate with bulk fused SiO2 is thoroughly studied. The interplay between self-focusing and filamentation of the laser pulses is analyzed for a broad range of focusing conditions. Even in the case of very tight focusing, filamentation is obsd. as evidenced by the scanning electron microscope (SEM) pictures. Preliminary results show that using such a tight focusing geometry and at input powers above the crit. power for self-focusing in SiO2, ***waveguide*** structures with ***elliptical*** cores are inscribed within the glass by moving the sample perpendicular to the laser beam propagation direction.

ST self focusing filamentation refractive index modification fused silica; laser radiation waveguide fused silica

IT Plasma

(fluorescence; influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses)

IT Laser radiation scattering
Optical waveguides

(influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses)

IT Refractive index

(modification of; influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses)

IT Fluorescence

(plasma; influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses)

IT Laser radiation

(pulsed, IR; influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses)

IT 60676-86-0, Vitreous silica

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process)

(influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses)

RE.CNT 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

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L5 ANSWER 4 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN
 AN 2004:214424 CAPLUS <<LOGINID::20060804>>
 DN 141:372369
 ED Entered STN: 18 Mar 2004
 TI Nonlinear ellipse rotation of high energy ***femtosecond*** optical
 pulses for pulse contrast enhancement
 AU Mohebbi, Mohammad
 CS Department of Electrical and Computer Engineering, University of Alberta,
 Edmonton, AB, T6G 2V4, Can.
 SO Optical and Quantum Electronics (2004), 36(4), 383-387
 CODEN: OQELDI; ISSN: 0306-8919
 PB Kluwer Academic Publishers
 DT Journal
 LA English
 CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
 Properties)
 Section cross-reference(s): 65
 AB An argon filled hollow fiber with metal coating on the inner glass surface
 has been used for nonlinear ***ellipse*** rotation of
 femtosecond optical pulses at 800 nm. Pulse contrast can be
 achieved using this ***waveguide*** with higher transmission compared
 with a fused silica ***waveguide***.
 ST nonlinear ellipse rotation highenergy ***femtosecond*** optical pulse
 contrast enhancement
 IT Laser radiation
 Optical fibers
 (nonlinear ellipse rotation of high energy ***femtosecond***
 optical pulses for pulse contrast enhancement)
 IT 7440-22-4, Silver, properties 7440-37-1, Argon, properties
 RL: CPS (Chemical process); PEP (Physical, engineering or chemical
 process); PRP (Properties); PYP (Physical process); TEM (Technical or
 engineered material use); PROC (Process); USES (Uses)
 (nonlinear ellipse rotation of high energy ***femtosecond***
 optical pulses for pulse contrast enhancement)
 RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE
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L5 ANSWER 5 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN
 AN 2003:270615 CAPLUS <<LOGINID::20060804>>
 DN 139:14655
 ED Entered STN: 09 Apr 2003
 TI Reliable refractive-index adjustment in Ge-doped silica-core planar
 waveguides by high-repetition rate ***femtosecond*** laser pulses
 AU Washio, Kunihiro; Kouta, Hikaru; Urino, Yutaka; Hirao, Kazuyuki
 CS Control Systems Operations Unit, NEC Corporation, Tokyo, 108-8001, Japan
 SO Laser Institute of America [Publication] (2002), 94(Congress Proceedings -
 Laser Materials Processing Conference [and] Laser Microfabrication
 Conference, 2002, Book 3), 1567-1575
 CODEN: LIAAED
 PB Laser Institute of America
 DT Journal
 LA English
 CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
 Properties)
 AB Laser ***trimming*** of phase errors are becoming vitally important
 technologies for SiO₂-based planar ***waveguide*** devices such as
 arrayed- ***waveguide*** gratings (AWGs), directional couplers, etc.
 for Dense Wavelength Division Multiplexing (DWDM). Conventional phase
 trimming technologies based on UV excimer lasers have serious
 problems such as delicate and time consuming prepn. for H-loaded
 sensitization processes, requirement of mask-processes and difficulty in
 real time, high-speed phase-error correction, etc. This paper presents
 some representative features of novel technol. for rapid and reliable
 refractive-index adjustment in germanosilica-based planar
 waveguides using high-repetition rate ***ultrashort*** laser
 pulses. IR (800nm), 200 kHz, 150 ***fs*** pulses were used to
 increase refractive index of the planar ***waveguides*** with 100
 .mu.m/s scanning speed. With increase in the irradiation power density, max.
 refractive-index increase up to .apprx.2 .times. 10⁻³ was obtained with
 distinct saturation at .apprx.2.2 TW/cm². No decay in the refractive index
 change was observed even after annealing at 200.degree. for 100 h. This
 highly stable refractive-index increase is in consistent with the
 phenomena of permanent refractive-index increase observed by Kondo, et al.
 in Ge-doped SiO₂-core glass fibers irradiated by ***ultrashort***
 laser pulses.
 ST index germanium silica waveguide laser
 IT Optical couplers
 (directional; reliable refractive-index adjustment in Ge-doped
 silica-core planar waveguides by high-repetition rate
 femtosecond laser pulses)
 IT Fluorescence
 Radiative transition
 (lifetime; reliable refractive-index adjustment in Ge-doped silica-core
 planar waveguides by high-repetition rate ***femtosecond*** laser
 pulses)
 IT Coating materials
 (masking; reliable refractive-index adjustment in Ge-doped silica-core
 planar waveguides by high-repetition rate ***femtosecond*** laser
 pulses)
 IT Annealing
 Excimer lasers
 IR spectra
 Optical waveguides
 Planar waveguides (optical)
 Refractive index
 Solid state lasers
 (reliable refractive-index adjustment in Ge-doped silica-core planar
 waveguides by high-repetition rate ***femtosecond*** laser pulses)
 IT Glass fibers, uses
 RL: DEV (Device component use); USES (Uses)
 (reliable refractive-index adjustment in Ge-doped silica-core planar

waveguides by high-repetition rate ***femtosecond*** laser pulses)
IT 7631-86-9, Silica, uses 12385-13-6, Hydrogen atom, uses
' RL: DEV (Device component use); USES (Uses)
' (reliable refractive-index adjustment in Ge-doped silica-core planar
waveguides by high-repetition rate ***femtosecond*** laser pulses)

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE

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- (4) Borrelli, N; Opt Lett 1999, V24, P1401 CAPLUS
- (5) Chen, K; IEEE Photonics Technol Lett 2002, V14, P71
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- (9) Kondo, Y; Opt Lett 1999, V24, P646 CAPLUS
- (10) Maxwell, G; Electron Lett 1995, V31, P95 CAPLUS
- (11) Minoshima, K; Opt Lett 2001, V26, P1516
- (12) Miura, K; Nuclear Instruments and Methods in Physics Research B 1998, V141, P726 CAPLUS
- (13) Nishii, J; Phys Rev B 1995, V52, P1661 CAPLUS
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- (15) Saito, T; Appl Opt 1998, V37, P2242 CAPLUS
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- (18) Zauner, A; Electron Lett 1998, V34, P780

L5 ANSWER 6 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2003:270594 CAPLUS <<LOGINID::20060804>>

DN 139:14653

ED Entered STN: 09 Apr 2003

TI Reliable refractive-index adjustment in Ge-doped silica-core planar
waveguides by high-repetition rate ***femtosecond*** laser pulses

AU Washio, Kunihiro; Kouta, Hikaru; Urino, Yutaka; Hirao, Kazuyuki

CS Control Systems Operations Unit, NEC Corporation, Tokyo, 108-8001, Japan

SO Laser Institute of America [Publication] (2002), 94 (Congress Proceedings -
Laser Materials Processing Conference [and] Laser Microfabrication
Conference, 2002, Book 2), 833-841

CODEN: LIAAED

PB Laser Institute of America

DT Journal

LA English

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
Properties)

AB Laser ***trimming*** of phase errors are becoming vitally important
technologies for SiO₂-based planar ***waveguide*** devices such as
arrayed- ***waveguide*** gratings (AWGs), directional couplers, etc.
for Dense Wavelength Division Multiplexing (DWDM). Conventional phase
trimming technologies based on UV excimer lasers have serious
problems such as delicate and time consuming prepn. for H-loaded
sensitization processes, requirement of mask-processes and difficulty in
real time, high-speed phase-error correction, etc. This paper presents
some representative features of novel technol. for rapid and reliable
refractive-index adjustment in germanosilica-based planar
waveguides using high-repetition rate ***ultrashort*** laser
pulses. IR (800nm), 200 kHz, 150 ***fs*** pulses were used to
increase refractive index of the planar ***waveguides*** with 100
.mu.m/s scanning speed. With increase in the irradiation power density, maximum
refractive-index increase up to approximately 2 times 10⁻³ was obtained with
distinct saturation at approximately 2.2 TW/cm². No decay in the refractive index
change was observed even after annealing at 200 degree. for 100 h. This
highly stable refractive-index increase is in consistent with the
phenomena of permanent refractive-index increase observed by Kondo, et al. in
Ge-doped SiO₂-core glass fibers irradiated by ***ultrashort*** laser
pulses.

ST index germanium doped silica waveguide laser

IT Fluorescence

Radiative transition

(lifetime; reliable refractive-index adjustment in Ge-doped silica-core
planar waveguides by high-repetition rate ***femtosecond*** laser
pulses)

IT Annealing

Diffraction gratings
 Excimer lasers
 IR spectra
 Photographic sensitization
 Planar waveguides (optical)
 Refractive index
 Solid state lasers
 (reliable refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

IT Glass fibers, uses
 RL: DEV (Device component use); USES (Uses)
 (reliable refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

IT 7631-86-9, Silica, uses
 RL: DEV (Device component use); USES (Uses)
 (reliable refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

IT 12385-13-6, Hydrogen atom, uses
 RL: MOA (Modifier or additive use); USES (Uses)
 (reliable refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD
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- (4) Borrelli, N; Opt Lett 1999, V24, P1401 CAPLUS
- (5) Chen, K; IEEE Photonics Technol Lett 2002, V14, P71
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- (8) Hanada, T; IECEC Trans Electron 1997, VE80-C, P130
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- (12) Miura, K; Nuclear Instruments and Methods in Physics Research B 1998, V141, P726 CAPLUS
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- (14) Poulsen, C; Electron Lett 1995, V31, P1437
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- (16) Schaffer, B; Opt Lett 2001, V26, P93
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- (18) Zauner, A; Electron Lett 1998, V34, P780

L5 ANSWER 7 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN
 AN 2003:256002 CAPLUS <<LOGINID::20060804>>
 DN 139:43870
 ED Entered STN: 03 Apr 2003
 TI Reliable refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses
 AU Washio, Kunihiko; Kouta, Hikaru; Urino, Yutaka; Hirao, Kazuyuki
 CS Control Systems Operations Unit, NEC Corporation, Tokyo, 108-8001, Japan
 SO Laser Institute of America [Publication] (2002), 94(Congress Proceedings - Laser Materials Processing Conference [and] Laser Microfabrication Conference, 2002, Book 4), 2367-2375
 CODEN: LIAAED
 PB Laser Institute of America
 DT Journal
 LA English
 CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
 AB Laser ***trimming*** of phase errors are becoming vitally important technologies for SiO₂-based planar ***waveguide*** devices such as arrayed- ***waveguide*** gratings (AWGs), directional couplers, etc. for Dense Wavelength Division Multiplexing (DWDM). Conventional phase ***trimming*** technologies based on UV excimer lasers have serious problems such as delicate and time consuming prepn. for hydrogen-loaded sensitization processes, requirement of mask-processes and difficulty in real time, high-speed phase-error correction, etc. This paper presents some representative features of novel technol. for rapid and reliable refractive-index adjustment in germanosilica-based planar ***waveguides*** using high-repetition rate ***ultrashort*** laser pulses. IR (800 nm), 200 kHz, 150 ***fs*** pulses were used to

increase refractive index of the planar ***waveguides*** with 100 .mu.m/s scanning speed. With increase in the irradiation power density, maximum refractive-index increase up to approximately 2 times. 10⁻³ was obtained with distinct saturation at approximately 2.2 TW/cm². No decay in the refractive index change was observed even after annealing at 200 degrees for 100 h. This highly stable refractive-index increase is consistent with the phenomena of permanent refractive-index increase observed by Kondo, et al. in Ge-doped SiO₂-core glass fibers irradiated by ***ultrashort*** laser pulses.

ST reflective index germanium silica waveguide laser pulse
IT IR spectra
(of planar lightwave circuit in presence/absence of ***ultrashort*** pulse laser irradiation.)

IT Optical waveguides
Planar waveguides (optical)
Refractive index
(refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

IT Optical glass
RL: DEV (Device component use); USES (Uses)
(refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

IT 7631-86-9, Silica, uses
RL: DEV (Device component use); USES (Uses)
(refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

IT 7440-56-4, Germanium, uses 12385-13-6, Hydrogen atom, uses
RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)
(refractive-index adjustment in Ge-doped silica-core planar waveguides by high-repetition rate ***femtosecond*** laser pulses)

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD
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(8) Hanada, T; IECEC Trans Electron 1997, VE80-C(Jan), P130
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(10) Maxwell, G; Electron Lett 1995, V31(Jan), P95
(11) Minoshima, K; Opt Lett 2001, V26(Oct), P1516
(12) Miura, K; Nuclear Instruments and Methods in Physics Research B 1998, V141, P726 CAPLUS
(13) Nishii, J; Phys Rev B 1995, V52(July), P1661
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(16) Schaffer, B; Opt Lett 2001, V26(Jan), P93
(17) Takada, K; Opt Lett 2001, V26(Jan), P64
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L5 ANSWER 8 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN
AN 2003:129541 CAPLUS <<LOGINID::20060804>>
ED Entered STN: 20 Feb 2003
TI Method of index ***trimming*** a ***waveguide*** and apparatus
formed of the same
IN Dugan, Mark; Clark, William; Said, Ali A.; Maynard, Robert L.; Bado, Philippe
PA Translume, Inc., USA
SO U.S. Pat. Appl. Publ.
CODEN: USXXCO
DT Patent
LA English
IC ICM G02B006-18
ICS G02B006-26; G02B006-10
INCL 385124000; 385027000; 385039000; 385146000
FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2003035640	A1	20030220	US 2001-930929	20010816

US 6768850 B2 20040727
PRAI US 2001-930929 20010816
CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
US 20030035640	ICM	G02B0006-18
	ICS	G02B0006-26; G02B0006-10
	INCL	385124000; 385027000; 385039000; 385146000
	IPCI	G02B0006-18 [ICM,7]; G02B0006-26 [ICS,7]; G02B0006-10 [ICS,7]
	IPCR	G02B0006-10 [N,A]; G02B0006-10 [N,C*]; G02B0006-12 [N,A]; G02B0006-12 [N,C*]; G02B0006-122 [I,A]; G02B0006-122 [I,C*]; G02B0006-125 [I,A]; G02B0006-125 [I,C*]; G02B0006-13 [I,A]; G02B0006-13 [I,C*]
	NCL	385/124.000
	ECLA	G02B006/122; G02B006/125; G02B006/13

AB A method of using a beam of ***ultra*** - ***short*** laser pulses, having pulse durations below 10 ***picoseconds***, to adjust an optical characteristic within an optical medium is provided. The beams would have an intensity above a threshold for altering the index of refraction of a portion of the optical medium. The beams could be selectively applied to the optical medium and any structures formed or existing therein. Thus, the beam could be moved within a waveguide in the optical medium to alter the index of refraction of the waveguide forming any number of different longitudinal index of refraction profiles. The beam could also be moved within the optical medium near the waveguide to alter an effective index of refraction of a signal traveling within the waveguide. The techniques described can be used to improve, alter or correct performance of waveguide-based optical devices, such as arrayed waveguide gratings and cascaded planar waveguide interferometers.

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L5 ANSWER 9 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2002:920120 CAPLUS <<LOGINID::20060804>>

DN 138:195528

ED Entered STN: 04 Dec 2002

TI Pulse contrast enhancement of high-energy pulses using a gas-filled hollow waveguide

AU Homoelle, Doug; Foster, Mark; Gaeta, Alexander L.; Yanovsky, V.; Mourou, G.

CS School of Applied and Engineering Physics, Cornell University, Ithaca, NY, 14853, USA

SO Trends in Optics and Photonics (2002), 73(Technical Digest - Conference on Lasers and Electro-Optics, 2002), CPDA4/1-CPDA4/3
CODEN: TOPRBS

PB Optical Society of America

DT Journal

LA English

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB We demonstrate theor. and exptl. that the technique of nonlinear
 ellipse rotation in a gas-filled hollow ***waveguide***
 greatly improves the contrast of microjoule-to-millijoule
 femtosecond laser pulses. This technique has numerous advantages
 over competing techniques and will facilitate the development of the next
 generation of ultra-high-peak power ***femtosecond*** laser systems.
 ST pulse contrast enhancement gas filled hollow ***waveguide***
 ellipse rotation
 IT Autocorrelation function
 Optical ***waveguides***
 Rotation
 (pulse contrast enhancement of high-energy pulses using nonlinear
 ellipse rotation in gas-filled hollow ***waveguide***)

RE.CNT 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE

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L5 ANSWER 10 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1998:425502 CAPLUS <<LOGINID::20060804>>

DN 129:209032

ED Entered STN: 11 Jul 1998

TI Nanometer thin-film Ni-NiO-Ni diodes for detection and mixing of 30 THz
 radiation

AU Fumeaux, C.; Herrmann, W.; Kneubuhl, F. K.; Rothuizen, H.

CS Inst. Quantum Electronics, Swiss Fed. Inst. Technol. (ETH), Zurich,
 CH-8093), Switz.

SO Infrared Physics & Technology (1998), 39(3), 123-183

CODEN: IPTEEY; ISSN: 1350-4495

PB Elsevier Science B.V.

DT Journal

LA English

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
 Properties)

Section cross-reference(s): 76

AB The authors report on the realization and the exptl. study of thin-film
 Ni-NiO-Ni diodes with integrated IR antennas. These diodes are applied as
 detectors and mixers of 28-THz CO₂-laser radiation with difference
 frequencies up to 176 GHz. They constitute a mech. stable alternative to
 the point-contact MOM diodes used today in heterodyne detection of such
 high frequencies. Thus, they represent the extension of present
 millimeter-wave and microwave thin-film and antenna techniques to the IR.
 The authors' thin-film Ni-NiO-Ni diodes are fabricated on SiO₂/Si
 substrates with the help of electron-beam lithog. at the IBM research lab.
 (Ruschlikon, Switzerland). The authors have reduced the contact area to
 110 nm x 110 nm to achieve a fast response of the device. This contact
 area is in the order of those of point-contact diodes and represents the
 smallest ever reported for thin-film MOM diodes. The thin NiO layer with
 a thickness of .apprx.35 .ANG. is deposited by sputtering. the authors'
 thin-film diodes are integrated with planar dipole, bow-tie and spiral
 antennas that couples the incident field to the contact. The 2nd deriv.
 1"(V) of the nonlinear 1(V) characteristics at the bail voltage applied to
 the diode is measured at a frequency of 10kHz. It dets. the detection and
 2nd-order mixing performed with the diode for frequencies from d.c. to at
 least 30 THz. The 1"(V) characteristics exhibit for low bias voltage
 V_{bias} a linear dependence, which is followed by a satn. and a max. for
 high V_{bias}. The zero-bias resistance of the diode is in the order of 100
 .OMEGA.. It is not strictly inversely proportional to the contact area of
 the diode. The 1st application of the authors' thin-film diodes was the
 detection of continuous-wave CO₂-laser radiation. The measured d.c.
 signal generated by the diode when illuminated with 10.60 .mu.m radiation
 includes a polarization-independent contribution, caused by thermal
 effects. This contribution is independent of the contact area and of the
 type of integrated antenna. The polarization-dependent contribution of
 the signal originates in the rectification of the antenna currents in the
 diode by nonlinear tunneling through the thin NiO layer. It follows a
 cosine-squared dependence on the angle of orientation of the linear
 polarization, as expected from antenna theory. For the linearly polarized
 dipole and bow-tie antennas, the max. detection signals are therefore

measured for the polarization parallel to the antenna axis. Bow-tie antennas with a half length of 2.3 μm generate the highest detection signals. The full length of these antennas corresponds to $3/2$ of the wavelength of the incident 10.6- μm radiation in the supporting Si substrate. The relevance of the substrate wavelength confirms that the authors' antennas are more sensitive to the radiation incident from the substrate side. The time of response of the authors' thin-film diode is not limited by the speed of the electron tunneling effect, but by the RC time const. of the diode circuitry. Thus, the overall best performances are attained by the diodes with the smallest contact areas and corresponding capacitances. The study of the polarization response of the authors' integrated asym. spiral antennas revealed the contribution of an unbalanced mode propagating on the antenna arms beside the fundamental balanced mode. The imbalance is caused by the reactive impedance of the diode and by the asymmetry of the antenna arms in the feed region. The response of the diode is influenced by reflection of the antenna currents near the end of the spiral arms. The resulting polarization of the authors' spiral antenna is therefore not the expected circular polarization, yet an ***elliptical*** polarization with abaxial ratio in the order of 0.12. Also, the authors demonstrated the presence of two distinct additive thermal effects besides the fast antenna-induced contribution by the measurement of the response of the authors' thin-film diodes to 35 ***ps*** optical-free-induction decay (OFID) CO₂-laser pulses. The measured characteristic time of these two relatively slow relaxations are $\gamma_1 \approx 100\text{ns}$ and $\gamma_2 \approx 15\text{ns}$. These exponential relaxations obsd. are explained by thermal diffusion in the SiO₂ and in the Ni layers of the authors' structures. These time consts. show that thermal effects influence mixing processes at low difference frequencies. For the 1st time, operation of thin-film diodes as mixers of 28-THz radiation was demonstrated. Difference frequencies up to 176 GHz were measured when the diode was irradiated by two CO₂-laser beams and microwaves generated by a Gunn oscillator working at 58.8 GHz. These difference frequencies were generated in mixing processes from the 2nd to the 5th order. These expts. were performed with thin-film Ni-NiO diodes with the min. contact area of 0.012 μm^2 and integrated resonant bow-tie antennas. The transmission of the high-frequency signals to the spectrum analyzer was accomplished using integrated Rh ***waveguides*** and flip-chip connections. The diode and the antenna were irradiated through the substrate, taking advantage of the better sensitivity of the antenna to radiation incident from the substrate side. The dependence on the linear polarization of the mixing signal matches almost perfectly the ideal cosine-squared dependence predicted by antenna theory for bow-tie antennas. A ratio of the mixing signals for the polarization parallel to the axis vs. the cross-polarization of over 50 was attained. The signal-to-noise ratios of the authors' mixing signals demonstrate the potential of the authors' type of diodes to respond to even higher carrier and difference frequencies. Also higher-order mixing can be achieved with the authors' thin-film diodes.

ST nanometer thin film nickel oxide diode; THz laser radiation detection
mixing
IT Antennas
(IR; nanometer thin-film Ni-NiO-Ni diodes for detection and mixing of
30 THz and laser radiation)
IT Optical detectors
(THz; nanometer thin-film Ni-NiO-Ni diodes for detection and mixing of
30 THz and laser radiation)
IT Laser radiation
(detection and mixing; nanometer thin-film Ni-NiO-Ni diodes for
detection and mixing of 30 THz and laser radiation)
IT Diodes
Electron beam lithography
Semiconductor device fabrication
Sputtering
(nanometer thin-film Ni-NiO-Ni diodes for detection and mixing of 30
THz and laser radiation)
IT Tunneling
(nonlinear; nanometer thin-film Ni-NiO-Ni diodes for detection and
mixing of 30 THz and laser radiation)
IT 124-38-9, Carbon dioxide, uses 7440-21-3, Silicon, uses 7631-86-9,
Silica, uses
RL: DEV (Device component use); USES (Uses)
(nanometer thin-film Ni-NiO-Ni diodes for detection and mixing of 30

THz and laser radiation)
IT, 1313-99-1, Nickel monoxide, properties 7440-02-0, Nickel, properties
RL: DEV (Device component use); PRP (Properties); USES (Uses)
'(nanometer thin-film Ni-NiO-Ni diodes for detection and mixing of 30
THz and laser radiation)

RE.CNT 111 THERE ARE 111 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L5 ANSWER 11 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1986:635364 CAPLUS <<LOGINID::20060804>>

DN 105:235364

ED Entered STN: 26 Dec 1986

TI Polarization effects in birefringent fiber-optic ***waveguides*** with
elliptical borosilicate cladding

AU Grigor'yants, V. V.; Zalogin, A. N.; Ivanov, G. A.; Isaev, V. A.; Kozel,
S. M.; Listvin, V. N.; Chamorovskii, Yu. K.

CS Inst. Radiotekh. Elektron., Moscow, USSR

SO Kvantovaya Elektronika (Moscow) (1986), 13(10), 2080-4

CODEN: KVEKA3; ISSN: 0368-7147

DT Journal

LA Russian

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
Properties)

AB Single-mode fiber-optic ***waveguides*** (SFW) with an
elliptical borosilicate cladding were developed and their
polarizational characteristics were studied. The mode birefringence in
them is independent of the radiation frequency and depends linearly on the
SFW temp. The beat length was .apprx.10 mm at .lambda. = 0.85 .mu.m, the
dispersion of the polarization modes was 300 ***ps*** /km. The losses
were as high as 5-10 decibels/km at .lambda. = 0.85 .mu.m, the mode

coupling parameter was 2 .times. 10-4 m-1. Possible use is considered of the ***waveguide*** for depolarization of the nonmonochromatic radiation and as tunable delay lines.

ST waveguide fiber optic polarization
IT ***Waveguides***
(optical, polarization characteristics of birefringent, with
elliptical borosilicate cladding)

IT Fiber optics
(***waveguides*** , polarization characteristics of, with
elliptical borosilicate cladding)

L5 ANSWER 12 OF 33 INSPEC (C) 2006 IET on STN
AN 2006:8775210 INSPEC <<LOGINID::20060804>>
TI ***Trimming*** silica planar lightwave circuits using deep
ultraviolet ultrafast lasers
AU Chen, K.P.; (Dept. of Electr. Eng., Pittsburgh Univ., PA, USA), Chen,
Q.; Buric, M.; Nikumb, S.
SO 2005 Conference on Lasers and Electro-Optics (CLEO) (IEEE Cat. No.
05TH8796), Vol. 2, 2005, p. 1291-3 Vol. 2 of 3 vol. (xxxiv+2350) pp., 5
refs.
ISBN: 1 55752 795 4
Price: 1 55752 795 4/2005/\$20.00
Published by: IEEE, Piscataway, NJ, USA
Conference: 2005 Conference on Lasers and Electro-Optics (CLEO),
Baltimore, MD, USA, 22-27 May 2005
DT Conference; Conference Article
TC Experimental
CY United States
LA English
AB ***Trimming*** phase and birefringence errors in hydrogen-free
Mach-Zehnder planar ***waveguide*** circuits have been demonstrated
with a deep ultraviolet ***femtosecond*** laser (258nm, 150fs)
achieving refractive index change of gt;3.8.times.10-4 and complete
compensation of the intrinsic birefringence
CC A4280L Optical waveguides and couplers; A4282 Integrated optics; A4262A
Laser materials processing; A4260H Laser beam characteristics and
interactions; B4130 Optical waveguides; B4140 Integrated optics; B4360B
Laser materials processing; B4330 Laser beam interactions and properties
CT birefringence; high-speed optical techniques; laser beam machining; laser
beams; optical planar ***waveguides*** ; refractive index; silicon
compounds; ultraviolet sources
ST silica planar lightwave circuits; deep ultraviolet ultrafast lasers;
trimming phase; birefringence errors; hydrogen-free Mach-Zehnder planar
waveguide circuits; femtosecond laser; refractive index

L5 ANSWER 13 OF 33 INSPEC (C) 2006 IET on STN
AN 2006:8766739 INSPEC <<LOGINID::20060804>>
TI Influence of diffraction by a rectangular aperture on the aspect ratio of
femtosecond direct-write ***waveguides***
AU Moh, K.J.; Tan, Y.Y.; Yuan, X.-C.; (Sch. of Electr. & Electron. Eng.,
Nanyang Technol. Univ., Singapore), Low, D.K.Y.; Li, Z.L.
SO Optics Express (19 Sept. 2005), vol.13, no.19, 15 refs.
CODEN: OPEXFF, ISSN: 1094-4087
Price: 1094-4087/2005/\$15.00
URL: <http://www.opticsexpress.org>
Collection URL: <http://www.opticsexpress.org/>
Published by: Opt. Soc. America, USA
DT Journal
TC Theoretical; Experimental
CY United States
LA English
AB Rectangular apertures have been used as a simple means to approximate
elliptical Gaussian beams in ***femtosecond*** direct writing
systems to correct for the elongated focus inherent in low numerical
aperture (NA) systems. In this work it is recognized that the rectangular
aperture, more accurately functions as a diffractive element and hence
redistributes the intensity gradient around the focus in accordance to
the physical effects of diffraction. A diffractive model for the
technique was proposed and confirmed experimentally to investigate the
effects of diffraction and the extent of its influence on the focus shape
over different conditions. It was found that because of diffraction, the
radius of curvature for the leading edge of the focal spot is dissimilar

from its trailing edge. However this effect is mitigated when lower processing energy is used and circular ***waveguides*** can be obtained

CC A4280W Ultrafast optical techniques; A4280L Optical waveguides and couplers; A4225F Optical diffraction and scattering; A4262A Laser materials processing

CT diffractive optical elements; high-speed optical techniques; laser beams; laser materials processing; light diffraction; optical focusing; optical ***waveguides***

ST optical diffraction; rectangular aperture; aspect ratio; femtosecond waveguides; direct-write waveguides; elliptical Gaussian beams; femtosecond direct writing systems; elongated focus correction; low-numerical aperture systems; diffractive element; intensity gradient redistribution; physical diffraction effects; focus shape; focal spot; circular waveguides

L5 ANSWER 14 OF 33 INSPEC (C) 2006 IET on STN

AN 2005:8476697 INSPEC DN A2005-16-0760L-009; B2005-08-4125-024 <<LOGINID::20060804>>

TI An ***elliptical*** talbot interferometer for fiber Bragg grating fabrication

AU Pissadakis, S.; (Inst. of Electron. Struct. & Laser, Heraklion, Greece), Reekie, L.

SO Review of Scientific Instruments (June 2005), vol.76, no.6, p. 66101-1-3, 7 refs.
CODEN: RSINAK, ISSN: 0034-6748
SICI: 0034-6748(200506)76:6L:66101:ETIF;1-O
Price: 0034-6748/2005/76(6)/01/01/0565(3)/\$22.50
Doc.No.: S0034-6748(05)22006-3
Published by: AIP, USA

DT Journal

TC Experimental

CY United States

LA English

AB A simple and easily aligned two-mirror interferometer for fabricating Bragg gratings in optical bulk materials, ***waveguides***, and fibers is presented. The interferometer consists of a simple phase mask splitting element and two dielectric mirrors optimized for maximum reflectance at an incident angle of 45 deg. By choosing a suitable optical configuration the half-period of the phase mask is patterned on the interference plane, while a wide range of periodicities can be inscribed by adjusting the relative angles between the interferometer folding mirrors. The operation of the interferometer is demonstrated for grating inscription in Ge-doped optical fibers, using 213 nm, 150 ***ps*** Nd:YAG radiation

CC A0760L Optical interferometry; A4281B Optical fibre fabrication, cladding, splicing, joining; A4281W Other fibre optical devices and techniques; B4125 Fibre optics

CT Bragg gratings; germanium; laser cavity resonators; light interferometers; masks; mirrors; neodymium; optical fibre fabrication; solid lasers; Talbot effect

ST elliptical Talbot interferometer; fibre Bragg grating fabrication; two-mirror interferometer; optical bulk materials; waveguides; phase mask splitting element; dielectric mirrors; maximum reflectance; incident angle; optical configuration; phase mask half-period; interference plane; periodicities; interferometer folding mirrors; grating inscription; Ge-doped optical fibers; Nd:YAG radiation; 213 nm; 150 ps; YAG:Nd; YAL5012:Nd

CHI Ge ss, Ge el, Ge dop; YAL5012:Nd ss, YAL5012 ss, AL5012 ss, Al5 ss, O12 ss, Al ss, Nd ss, O ss, Y ss, Nd el, Nd dop

PHP wavelength 2.13E-07 m; time 1.5E-10 s

ET O; Ge; Nd; Al*O*Y; Al sy 3; sy 3; O sy 3; Y sy 3; YAL50; Y cp; cp; Al cp; O cp; Al*O; AL50; Al; Y

L5 ANSWER 15 OF 33 INSPEC (C) 2006 IET on STN

AN 2005:8312434 INSPEC DN A2005-08-4265J-004; B2005-04-4340J-006 <<LOGINID::20060804>>

TI The influence of self-focusing and filamentation on refractive index modifications in fused silica using intense ***femtosecond*** pulses

AU Saliminia, A.; Nguyen, N.T.; Chin, S.L.; Vallee, R. (Center for Opt. Photonics & Lasers, Laval Univ., Que., Canada)

SO Optics Communications (16 Nov. 2004), vol.241, no.4-6, p. 529-38, 34 refs.
CODEN: OPCOB8, ISSN: 0030-4018

SICI: 0030-4018(20041116)241:4/6L.529:ISFF;1-I

Price: 0030-4018/2004/\$30.00

Published by: Elsevier, Netherlands

DT Journal

TC Experimental

CY Netherlands

LA English

AB The interaction of focused ***femtosecond*** infrared laser pulses at 1 kHz repetition rate with bulk fused silica is thoroughly investigated. The interplay between self-focusing and filamentation of the laser pulses is analyzed for a broad range of focusing conditions. It is shown that even in the case of very tight focusing, filamentation is observed as evidenced by the scanning electron microscope (SEM) pictures. Preliminary results show that using such a tight focusing geometry and at input powers above the critical power for self-focusing in silica,

waveguide structures with ***elliptical*** cores are inscribed within the glass by moving the sample perpendicular to the laser beam propagation direction

CC A4265J Beam trapping, self focusing, thermal blooming, and related effects; A7820D Optical constants and parameters (condensed matter); A4270C Optical glass; A4280W Ultrafast optical techniques; A4260F Laser beam modulation, pulsing and switching; mode locking and tuning; A4260H Laser beam characteristics and interactions; A4280L Optical waveguides and couplers; B4340J Optical self-focusing and related effects; B4110 Optical materials; B4330B Laser beam modulation, pulsing and switching; mode locking and tuning; B4130 Optical waveguides

CT high-speed optical techniques; laser beams; optical glass; optical self-focusing; optical ***waveguides*** ; refractive index; scanning electron microscopy; silicon compounds

ST optical self-focusing; filamentation; refractive index modifications; fused silica; intense pulses; femtosecond pulses; focused laser pulses; infrared laser pulses; scanning electron microscope pictures; tight focusing geometry; waveguide structures; laser beam propagation; 1 kHz; SiO₂

CHI SiO₂ bin, O₂ bin, Si bin, O bin

PHP frequency 1.0E+03 Hz

ET O; Si

L5 ANSWER 16 OF 33 INSPEC (C) 2006 IET on STN

AN 2004:8193151 INSPEC DN A2005-01-4280L-027; B2005-01-4130-031 <<LOGINID::20060804>>

TI ***Trimming*** phase and birefringence errors in planar lightwave circuits with deep ultraviolet ***femtosecond*** laser

AU Chen, Q.; (Integrated Manuf. Technol. Inst., Nat. Res. Council of Canada, London, Ont., Canada), Chen, K.P.; Buric, M.; Nikumb, S.

SO Electronics Letters (16 Sept. 2004), vol.40, no.19, p. 1179-81, 8 refs.

CODEN: ELLEAK, ISSN: 0013-5194

SICI: 0013-5194(20040916)40:19L.1179:TPBE;1-C

Published by: IEE, UK

DT Journal

TC Practical; Experimental

CY United Kingdom

LA English

AB A deep ultraviolet ***femtosecond*** laser was employed to trim phase and birefringence errors in silica planar lightwave circuits. A permanent refractive index change of 3.8.times.10⁻⁴ and a birefringence change of 1.0.times.10⁻⁴ were induced in hydrogen-free Mach-Zehnder planar

waveguide circuits. The ultrafast laser enhances the ultraviolet photosensitivity response in silica ***waveguides*** by two orders of magnitude greater than that of a nanosecond 248 nm KrF excimer laser

CC A4280L Optical waveguides and couplers; A4282 Integrated optics; A4262 Laser applications; A4280W Ultrafast optical techniques; A0760L Optical interferometry; B4130 Optical waveguides; B4140 Integrated optics; B4360B Laser materials processing

CT birefringence; errors; high-speed optical techniques; laser beam machining; Mach-Zehnder interferometers; optical planar

waveguides ; refractive index; silicon compounds

ST birefringence errors; trimming phase errors; planar lightwave circuits; deep ultraviolet femtosecond laser; refractive index; hydrogen free Mach-Zehnder planar waveguide circuit; ultraviolet photosensitivity; silica waveguides; KrF excimer laser; SiO₂

CHI SiO₂ int, O₂ int, Si int, O int, SiO₂ bin, O₂ bin, Si bin, O bin

ET F; O; Si; O*Si; SiO; Si cp; cp; O cp; F*Kr; KrF; Kr cp; F cp

L5 ANSWER 17 OF 33 INSPEC (C) 2006 IET on STN
 AN 2004:8126886 INSPEC DN A2004-22-4262A-069; B2004-11-4360B-131 <<LOGINID::20060804>>
 TI Reliable refractive index adjustment in Ge-doped silica-core planar
 waveguides by high-repetition rate ***femtosecond*** laser
 pulses
 AU Washio, K.; (Control Syst. Oper. Unit, NEC Corp., Tokyo, Japan), Kouta,
 H.; Urino, Y.; Hirao, K.
 SO ICALEO 2002. 21st International Congress on Applications of Lasers and
 Electro-Optics, Vol.4, 2002, p. 2947-55 Vol.4 of 3007 pp., 18 refs.
 ISBN: 0 912035 72 2
 Published by: LIA, Orlando, FL, USA
 Conference: ICALEO 2002. 21st International Congress on Applications of
 Lasers and Electro-Optics, Scottsdale, AZ, USA, 14-17 Oct. 2002
 DT Conference; Conference Article
 TC Experimental
 CY United States
 LA English
 AB Laser ***trimming*** of phase errors are becoming vitally important
 technologies for silica-based planar ***waveguide*** devices such as
 arrayed- ***waveguide*** gratings (AWGs), directional couplers, etc.
 for Dense Wavelength Division Multiplexing (DWDM). Conventional phase
 trimming technologies based on UV excimer lasers have serious
 problems such as delicate and time consuming preparation for
 hydrogen-loaded sensitization processes, requirement of mask-processes
 and difficulty in real time, high-speed phase-error correction, etc. This
 paper presents some representative features of our novel technology for
 rapid and reliable refractive-index adjustment in germanosilica-based
 planar ***waveguides*** utilizing high-repetition rate
 ultrashort laser pulses. Infrared (800 nm), 200 kHz, 150
 fs pulses were used to increase refractive index of the planar
 waveguides with 100 .mu.m/s scanning speed. With increase in the
 irradiation power density, maximum refractive-index increase up to
 2.times.10⁻³ was obtained with distinct saturation at around 2.2 TW/cm².
 No decay in the refractive index change was observed even after annealing
 at 200 .degree.C for 100 hours. This highly stable refractive-index
 increase is in consistent with the phenomena of permanent
 refractive-index increase observed by Kondo, et al. in Ge-doped
 silica-core glass fibers irradiated by ***ultrashort*** laser pulses
 CC A4262A Laser materials processing; A7820D Optical constants and
 parameters (condensed matter); A4280W Ultrafast optical techniques; A7847
 Ultrafast optical measurements in condensed matter; A4280L Optical
 waveguides and couplers; A4282 Integrated optics; A6180B Ultraviolet,
 visible and infrared radiation effects; A8140G Other heat and
 thermomechanical treatments; B4360B Laser materials processing; B4130
 Optical waveguides; B4140 Integrated optics
 CT annealing; germanium; high-speed optical techniques; laser beam effects;
 laser beam machining; optical planar ***waveguides*** ; refractive
 index; silicon compounds
 ST refractive index adjustment; Ge-doped silica-core planar waveguides;
 high-repetition rate femtosecond laser pulses; laser trimming; phase
 errors; silica-based planar waveguide devices; arrayed-waveguide
 gratings; directional couplers; dense wavelength division multiplexing;
 DWDM; phase trimming; germanosilica-based planar waveguides;
 high-repetition rate ultrashort laser pulses; infrared pulses; 150 fs
 pulses; 100 .mu.m/s scanning speed; irradiation power density;
 refractive-index increase; annealing; 800 nm; 200 kHz; 150 fs; 200 degC;
 100 hour; SiO₂:Ge
 CHI SiO₂:Ge ss, SiO₂ ss, Ge ss, O₂ ss, Si ss, O ss, SiO₂ bin, O₂ bin, Si bin,
 O bin, Ge el, Ge dop
 PHP wavelength 8.0E-07 m; frequency 2.0E+05 Hz; time 1.5E-13 s; temperature
 4.73E+02 K; time 3.6E+05 s
 ET Ge*O; O₂:Ge; Ge doping; doped materials; O; Ge; O*Si; SiO; Si cp; cp; O
 cp; Si; C

 L5 ANSWER 18 OF 33 INSPEC (C) 2006 IET on STN
 AN 2004:8126841 INSPEC DN A2004-22-4262A-033; B2004-11-4360B-093 <<LOGINID::20060804>>
 TI Reliable refractive-index adjustment in Ge-doped silica-core planar
 waveguides by high-repetition rate ***femtosecond*** laser
 pulses
 AU Washio, K.; (Corp. Syst. Oper. Unit, NEC Corp., Tokyo, Japan), Kouta,
 H.; Urino, Y.; Hirao, K.

SO ICALEO 2002. 21st International Congress on Applications of Lasers and
Electro-Optics, Vol.4, 2002, p. 2367-75 Vol.4 of 3007 pp., 18 refs.
ISBN: 0 912035 72 2
Published by: LIA, Orlando, FL, USA
Conference: ICALEO 2002. 21st International Congress on Applications of
Lasers and Electro-Optics, Scottsdale, AZ, USA, 14-17 Oct. 2002
DT Conference; Conference Article
TC Experimental
CY United States
LA English
AB Laser ***trimming*** of phase errors are becoming vitally important
technologies for silica-based planar ***waveguide*** devices such as
arrayed- ***waveguide*** gratings (AWGs), directional couplers, etc.
for Dense Wavelength Division Multiplexing (DWDM). Conventional phase
trimming technologies based on UV excimer lasers have serious
problems such as delicate and time consuming preparation for
hydrogen-loaded sensitization processes, requirement of mask-processes
and difficulty in real time, high-speed phase-error correction, etc. This
paper presents some representative features of our novel technology for
rapid and reliable refractive-index adjustment in germanosilica-based
planar ***waveguides*** utilizing high-repetition rate
ultrashort laser pulses. Infrared (800 nm), 200 kHz, 150
fs pulses were used to increase refractive index of the planar
waveguides with 100 .mu.m/s scanning speed. With increase in the
irradiation power density, maximum refractive-index increase up to
2.times.10-3 was obtained with distinct saturation at around 2.2 TW/cm2 .
No decay in the refractive index change was observed even after annealing
at 200 .degree.C for 100 hours. This highly stable refractive-index
increase is in consistent with the phenomena of permanent
refractive-index increase observed by Kondo, et al. in Ge-doped
silica-core glass fibers irradiated by ***ultrashort*** laser pulses
CC A4262A Laser materials processing; A7820D Optical constants and
parameters (condensed matter); A7847 Ultrafast optical measurements in
condensed matter; A8140G Other heat and thermomechanical treatments;
A4280W Ultrafast optical techniques; A6180B Ultraviolet, visible and
infrared radiation effects; A4280L Optical waveguides and couplers;
B4360B Laser materials processing; B4130 Optical waveguides
CT germanium; high-speed optical techniques; laser beam annealing; laser
beam effects; optical planar ***waveguides*** ; refractive index;
silicon compounds; wavelength division multiplexing
ST refractive-index adjustment; Ge-doped silica-core planar waveguides;
high-repetition rate femtosecond laser pulses; laser trimming; phase
errors; silica-based planar waveguide devices; arrayed-waveguide
gratings; directional couplers; dense wavelength division multiplexing;
phase trimming technologies; UV excimer lasers; hydrogen-loaded
sensitization processes; mask-processes; high-speed phase-error
correction; germanosilica-based planar waveguides; high-repetition rate
ultrashort laser pulses; irradiation power density; refractive index
change; annealing; refractive-index increase; Ge-doped silica-core glass
fibers
ET Ge; C
L5 ANSWER 19 OF 33 INSPEC (C) 2006 IET on STN
AN 2004:8096733 INSPEC DN A2004-20-4262A-048; B2004-10-4360B-046 <<LOGINID::20060804>>
TI Reliable refractive-index adjustment in Ge-doped silica-core planar
waveguides by high-repetition rate ***femtosecond*** laser
pulses
AU Washio, K.; (Control Syst. Oper. Unit, NEC Corp., Tokyo, Japan), Kouta,
H.; Urino, Y.; Hirao, K.
SO ICALEO 2002. 21st International Congress on Applications of Lasers and
Electro-Optics, Vol.3, 2002, p. 1567-75 Vol.3 of 3007 pp., 18 refs.
ISBN: 0 912035 72 2
Published by: LIA, Orlando, FL, USA
Conference: ICALEO 2002. 21st International Congress on Applications of
Lasers and Electro-Optics, Scottsdale, AZ, USA, 14-17 Oct. 2002
DT Conference; Conference Article
TC Practical
CY United States
LA English
AB Laser ***trimming*** of phase errors are becoming vitally important
technologies for silica-based planar ***waveguide*** devices such as
arrayed- ***waveguide*** gratings (AWGs), directional couplers, etc.

for Dense Wavelength Division Multiplexing (DWDM). Conventional phase
 trimming technologies based on UV excimer lasers have serious
 problems such as delicate and time consuming preparation for
 hydrogen-loaded sensitization processes, requirement of mask-processes
 and difficulty in real time, high-speed phase-error correction, etc. This
 paper presents some representative features of our novel technology for
 rapid and reliable refractive-index adjustment in germanosilica-based
 planar ***waveguides*** utilizing high-repetition rate
 ultrashort laser pulses. Infrared (800 nm), 200 kHz, 150
 fs pulses were used to increase refractive index of the planar
 waveguides with 100 .mu.m/s scanning speed. With increase in the
 irradiation power density, maximum refractive-index increase up to
 2.times.10⁻³ was obtained with distinct saturation at around 2.2 TW/cm².
 No decay in the refractive index change was observed even after annealing
 at 200.degree.C for 100 hours. This highly stable refractive-index
 increase is in consistent with the phenomena of permanent
 refractive-index increase observed by Kondo, et al. in Ge-doped
 silica-core glass fibers irradiated by ***ultrashort*** laser pulses

CC A4262A Laser materials processing; A4280F Gratings, echelles; A4280L
 Optical waveguides and couplers; A4280S Optical communication devices;
 A4255G Excimer lasers; A4260B Design of specific laser systems; A0660J
 High-speed techniques (microsecond or shorter); A4260F Laser beam
 modulation, pulsing and switching; mode locking and tuning; A4280W
 Ultrafast optical techniques; A4281W Other fibre optical devices and
 techniques; B4360B Laser materials processing; B4130 Optical waveguides;
 B6150C Communication switching; B6230 Switching centres and equipment;
 B6260M Multiplexing and switching in optical communication; B4320C Gas
 lasers; B4125 Fibre optics; B4330B Laser beam modulation, pulsing and
 switching; mode locking and tuning

CT arrayed ***waveguide*** gratings; excimer lasers; germanium;
 high-speed optical techniques; hydrogen; laser beam machining; optical
 fibres; optical planar ***waveguides*** ; refractive index; silicon
 compounds; wavelength division multiplexing

ST rrefractive-index adjustment; Ge-doped silica-core planar waveguide
 device; high-repetition rate; femtosecond laser pulse; laser trimming;
 phase error; arrayed-waveguide grating; AWGs; dense wavelength division
 multiplexing; DWDM; UV excimer laser; phase trimming technology;
 hydrogen-loaded sensitization process; mask-process; high-speed
 phase-error correction; germanosilica-based planar waveguide; ultrashort
 laser pulse; refractive-index; Ge-doped silica-core glass fibers
 irradiation; 200 kHz; 800 nm; 150 fs; 200 C; 100 hours

CHI SiO₂ ss, Ge ss, O₂ ss, Si ss, O ss, Ge el, Ge dop

PHP frequency 2.0E+05 Hz; wavelength 8.0E-07 m; time 1.5E-13 s; temperature
 4.73E+02 K; time 3.6E+05 s

ET O; Ge; Si; C

L5 ANSWER 20 OF 33 INSPEC (C) 2006 IET on STN

AN 2004:8090944 INSPEC DN A2004-20-4280W-017; B2004-10-4330-017 <<LOGINID::20060804>>

TI Nonlinear ***ellipse*** rotation of high energy ***femtosecond***
 optical pulses for pulse contrast enhancement

AU Mohebbi, M. (Dept. of Electr. & Comput. Eng., Alberta Univ., Edmonton,
 Alta., Canada)

SO Optical and Quantum Electronics (March 2004), vol.36, no.4, p. 383-7, 12
 refs.
 CODEN: OQELDI, ISSN: 0306-8919
 SICI: 0306-8919(200403)36:4L:383:NERH;1-1
 Published by: Kluwer Academic Publishers, Netherlands

DT Journal

TC Experimental

CY Netherlands

LA English

AB An argon filled hollow fiber with metal coating on the inner glass
 surface has been used for nonlinear ***ellipse*** rotation of
 femtosecond optical pulses at 800 nm. Pulse contrast can be
 achieved using this ***waveguide*** with higher transmission compared
 with a fused silica ***waveguide***

CC A4280W Ultrafast optical techniques; A4260H Laser beam characteristics
 and interactions; A4281W Other fibre optical devices and techniques;
 A4265 Nonlinear optics; A4225J Optical polarization; B4330 Laser beam
 interactions and properties; B4125 Fibre optics; B4340 Nonlinear optics
 and devices

CT high-speed optical techniques; laser beams; light polarisation; nonlinear

ST, optics; optical fibres; optical rotation
 ST, nonlinear ellipse rotation; high energy femtosecond optical pulses; pulse
 contrast enhancement; argon filled hollow fiber; metal coating; inner
 glass surface; polarization ellipse; 800 nm
 PHP wavelength 8.0E-07 m

L5 ANSWER 21 OF 33 INSPEC (C) 2006 IET on STN
 AN 2004:8082129 INSPEC DN A2004-20-6180B-002; B2004-10-4330B-040 <<LOGINID::20060804>>
 TI Reliable refractive-index adjustment in Ge-doped silica-core planar
 waveguides by high-repetition rate ***femtosecond*** laser
 pulses

AU Washio, K.; (Control Syst. Oper. Unit, NEC Corp., Tokyo, Japan), Kouta,
 H.; Urino, Y.; Hirao, K.
 SO ICALEO 2002. 21st International Congress on Applications of Lasers and
 Electro-Optics, Vol.2, 2002, p. 833-41 Vol.2 of 3007 pp., 18 refs.
 ISBN: 0 912035 72 2
 Published by: LIA, Orlando, FL, USA
 Conference: ICALEO 2002. 21st International Congress on Applications of
 Lasers and Electro-Optics, Scottsdale, AZ, USA, 14-17 Oct. 2002
 DT Conference; Conference Article
 TC Experimental
 CY United States
 LA English
 AB Laser ***trimming*** of phase errors are becoming vitally important
 technologies for silica-based planar ***waveguide*** devices such as
 arrayed- ***waveguide*** gratings (AWGs), directional couplers, etc.
 for dense wavelength division multiplexing (DWDM). Conventional phase
 trimming technologies based on UV excimer lasers have serious
 problems such as delicate and time consuming preparation for
 hydrogen-loaded sensitization processes, requirement of mask-processes
 and difficulty in real time, high-speed phase-error correction, etc. This
 paper presents some representative features of our novel technology for
 rapid and reliable refractive-index adjustment in germanosilica-based
 planar ***waveguides*** utilizing high-repetition rate
 ultrashort laser pulses. Infrared (800 nm), 200 kHz, 150
 fs pulses were used to increase refractive index of the planar
 waveguides with 100 .mu.m/s scanning speed. With increase in the
 irradiation power density, maximum refractive-index increase up to 2
 .times. 10⁻³ was obtained with distinct saturation at around 2.2 TW/crn2
 . No decay in the refractive index change was observed even after
 annealing at 200.degree.C for 100 hours. This highly stable
 refractive-index increase is in consistent with the phenomena of
 permanent refractive-index increase observed by Kondo, et al. in Ge-doped
 silica-core glass fibers irradiated by ***ultrashort*** laser pulses

CC A6180B Ultraviolet, visible and infrared radiation effects; A4280W
 Ultrafast optical techniques; A4280L Optical waveguides and couplers;
 A7820D Optical constants and parameters (condensed matter); A4280S
 Optical communication devices; A4260F Laser beam modulation, pulsing and
 switching; mode locking and tuning; A4282 Integrated optics; A8140G Other
 heat and thermomechanical treatments; B4330B Laser beam modulation,
 pulsing and switching; mode locking and tuning; B4130 Optical waveguides;
 B6260C Optical communication equipment; B4140 Integrated optics

CT annealing; germanium; laser beam effects; optical communication
 equipment; optical planar ***waveguides*** ; optical pulse generation;
 refractive index; refractive index measurement

ST refractive-index adjustment; Ge-doped silica-core planar waveguides;
 high-repetition rate femtosecond laser pulses; laser trimming; annealing;
 irradiation power density; 800 nm; 200 kHz; 150 fs; 100 mum/s; 200 degC;
 100 hour; SiO2:Ge

CHI SiO2:Ge ss, SiO2 ss, Ge ss, O2 ss, Si ss, O ss, SiO2 bin, O2 bin, Si bin,
 O bin, Ge el, Ge dop

PHP wavelength 8.0E-07 m; frequency 2.0E+05 Hz; time 1.5E-13 s; velocity
 1.0E-04 m/s; temperature 4.73E+02 K; time 3.6E+05 s

ET Ge*O; O2:Ge; Ge doping; doped materials; O; Ge; O*Si; SiO; Si cp; cp; O
 cp; Si; C

L5 ANSWER 22 OF 33 INSPEC (C) 2006 IET on STN
 AN 2004:8023931 INSPEC DN A2004-16-4265J-005; B2004-08-4340J-008 <<LOGINID::20060804>>
 TI Light bullets in ***waveguides*** with the cubic nonlinear Kerr
 effect

AU Goncharenko, A.M.; Garanovich, I.L. (Div. for Opt. Problems in Inf.
 Technol., Nat. Acad. of Sci. of Belarus, Belarus)

SO Proceedings of LFNM 2003. 5th International Workshop on Laser and
 Fiber-Optical Networks Modeling (Cat. No.03TH8697), 2003, p. 157 of x+302
 pp.
 ISBN: 0 7803 7709 5
 Price: 0 7803 7709 5/2003/\$17.00
 Published by: IEEE, Piscatawy, NJ, USA
 Conference: Proceedings LFNM 2003. 5th International Workshop on Laser
 and Fiber-Optical Networks Modeling, Alushta, Crimea, Ukraine, 19-20
 Sept. 2003
 Sponsor(s): IEEE LEOS Ukraine Chapter; Opt. Soc. American, OSA; Union
 Radio-Sci. Int., URSI; Sci. & Technol. Center in Ukraine, STCU; IEEE
 AP/MTT/ED/AES/GRS/NPS/EMB East Ukraine Joint Chapter; IEEE Ukraine Sect.;
 Ukrainian Chapter of SPIE
 DT Conference; Conference Article
 TC Experimental
 CY United States
 LA English
 AB Summary form only given. Optical wave packet which is localized both in
 space in the form of the narrow beam and in time in the form of the short
 pulse is called 'light bullet'. Power ***ultra*** ***short***
 laser pulse with Gaussian spatial-temporal profile induces in the
 waveguide with Kerr nonlinearity light field with the same
 profile. Other nonlinearities have finite time of the response and cannot
 determine properties of squeezed, in space and time, light bullets. It is
 known that in Kerr nonlinear medium only 1-dimensional spatial solitons
 are stable. Nevertheless, soliton squeezing process takes finite period
 of time and some distance in space. Nowadays laser pulses of
 femtosecond and even ***picosecond*** range are available.
 For the case of ordinary spatial solitons the estimation for the focal
 length of the collapse is well-known and is of the order of 10-3 cm.
 Spatial extension of the ***femtosecond*** light bullet is by 3-4
 orders of magnitude less than the focal length of the collapse. Thus
 light bullet just doesn't have enough time to collapse at such a short
 distance and the focus of the collapse moves all the time at some
 distance ahead of the light bullet along with the bullet propagating in
 the ***waveguide***. Our studies show that in the cases of
 spherically symmetrical and ***elliptical*** ***waveguides***
 both transverse dimensions and temporal duration of the light bullet
 slightly oscillates along with the pulse propagating in the
 waveguide. This confirms stability of the light bullets in the
 waveguides with Kerr nonlinearity
 CC A4265J Beam trapping, self focusing, thermal blooming, and related
 effects; A4280L Optical waveguides and couplers; A0660J High-speed
 techniques (microsecond or shorter); A4260F Laser beam modulation,
 pulsing and switching; mode locking and tuning; A4280W Ultrafast optical
 techniques; A4265S Optical solitons; A4225B Optical propagation,
 transmission and absorption; B4340J Optical self-focusing and related
 effects; B4130 Optical waveguides; B4330B Laser beam modulation, pulsing
 and switching; mode locking and tuning; B4340S Optical solitons
 CT high-speed optical techniques; light propagation; optical Kerr effect;
 optical solitons; optical squeezing; optical ***waveguides***;
 spatiotemporal phenomena
 ST light bullets; cubic nonlinear Kerr effect; optical wave packet; power
 ultra short laser pulse; Gaussian spatial-temporal profile; spatial
 solitons; squeezing process; femtosecond laser pulses; picosecond laser
 pulses; symmetrical waveguides; elliptical waveguides
 L5 ANSWER 23 OF 33 INSPEC (C) 2006 IET on STN
 AN 2003:7515974 INSPEC DN A2003-05-4260F-020; B2003-03-4330B-023 <<LOGINID::20060804>>
 TI Pulse contrast enhancement of high-energy pulses using a gas-filled
 hollow ***waveguide***
 AU Homoelle, D.; Foster, M.; Gaeta, A.L.; (Sch. of Appl. & Eng. Phys.,
 Cornell Univ., Ithaca, NY, USA), Yanovsky, V.; Mourou, G.
 SO Postdeadline Papers. Summaries of papers presented at the Conference on
 Lasers and Electro-Optics. Conference Edition (IEEE Cat. No.02CH37337),
 vol.2, 2002, p. CPDA4-1-3 vol.2 of (670+96) pp., 5 refs.
 ISBN: 1 55752 705 9
 Published by: Opt. Soc. America, Washington, DC, USA
 Conference: Postdeadline Papers. Summaries of papers presented at the
 Conference on Lasers and Electro-Optics. Conference Edition, Long Beach,
 CA, USA, 19-24 May 2002
 Sponsor(s): IEEE/Lasers & Electro-Opt. Soc.; OSA-Opt. Soc. America;

Quantum Electron. Div. Eur. Phys. Soc.; Opt. Soc. Japanese Quantum
 Electron. Joint Group
 DT Conference; Conference Article
 TC Experimental
 CY United States
 LA English
 AB We demonstrate theoretically and experimentally that the technique of
 nonlinear ***ellipse*** rotation in a gas-filled hollow
 waveguide greatly improves the contrast of microjoule-to-
 millijoule ***femtosecond*** laser pulses. This technique has
 numerous advantages over competing techniques and will facilitate the
 development of the next generation of ultra-high-peak power
 femtosecond laser systems

CC A4260F Laser beam modulation, pulsing and switching; mode locking and
 tuning; A4265 Nonlinear optics; A4225J Optical polarization; A3345D
 Optical activity, optical rotation, circular dichroism in molecules;
 A4280L Optical waveguides and couplers; A4260H Laser beam characteristics
 and interactions; A4280W Ultrafast optical techniques; A5170 Optical
 phenomena in gases; B4330B Laser beam modulation, pulsing and switching;
 mode locking and tuning; B4340 Nonlinear optics and devices; B4130
 Optical waveguides

CT high-speed optical techniques; laser beams; nonlinear optics; optical
 rotation; optical ***waveguides***

ST pulse contrast enhancement; high-energy pulses; gas-filled hollow
 waveguide; nonlinear ellipse rotation; microjoule-to-millijoule
 femtosecond laser pulses; ultra-high-peak power femtosecond laser systems

L5 ANSWER 24 OF 33 INSPEC (C) 2006 IET on STN
 AN 2003:7514745 INSPEC DN A2003-05-4280L-004; B2003-03-4130-006 <<LOGINID::20060804>>
 TI Nonlinear guided propagation of few-optical-cycle laser pulses with
 arbitrary polarization states

AU Stagira, S.; Priori, E.; Sansone, G.; Nisoli, M.; De Silvestri, S.;
 (Dipt. di Fisica, Inst. di Fotonica e Nanotecnologie-CNR, Milano, Italy),
 Gadermaier, C.

SO Physical Review A (Atomic, Molecular, and Optical Physics) (Sept. 2002),
 vol.66, no.3, p. 33810-18, 17 refs.
 CODEN: PLRAAN, ISSN: 1050-2947
 SICI: 1050-2947(200209)66:3L:33810:NGPO;1-#
 Price: 1050-2947/2002/66(3)/033810(8)/\$20.00
 Doc.No.: S1050-2947(02)13708-5
 Published by: APS through AIP, USA

DT Journal
 TC Theoretical; Experimental
 CY United States
 LA English
 AB The physics of guided nonlinear propagation of ***ultrashort***
 pulses with an arbitrary polarization state is investigated down to the
 few-cycle regime. The electric field of the pulse is described in terms
 of monochromatic circularly polarized waves; numerical simulations for
 the propagation of ***ultrashort*** pulses with ***elliptical***
 and circular polarization are presented and discussed. The theoretical
 results can be applied to the compression of high-energy laser pulses
 with an arbitrary polarization state. An experimental demonstration of
 the compression of circularly polarized pulses is presented

CC A4280L Optical waveguides and couplers; A4260F Laser beam modulation,
 pulsing and switching; mode locking and tuning; A4280W Ultrafast optical
 techniques; A4260H Laser beam characteristics and interactions; A0260
 Numerical approximation and analysis; B4130 Optical waveguides; B4330B
 Laser beam modulation, pulsing and switching; mode locking and tuning;
 B0290 Numerical analysis

CT high-speed optical techniques; laser beams; light polarisation; nonlinear
 media; numerical analysis; optical pulse compression; optical
 waveguide theory

ST nonlinear guided propagation; few-optical-cycle laser pulses; arbitrary
 polarization states; guided nonlinear propagation; ultrashort pulses;
 few-cycle regime; numerical simulations; circular polarization;
 elliptical polarization; high-energy laser pulses; arbitrary polarization
 state

L5 ANSWER 25 OF 33 INSPEC (C) 2006 IET on STN
 AN 2003:7489409 INSPEC DN A2003-03-4260F-018; B2003-02-4330B-022 <<LOGINID::20060804>>
 TI Pulse contrast enhancement of high-energy pulses by use of a gas-filled

hollow ***waveguide***
AU Homoelle, D.; Gaeta, A.L.; (Sch. of Appl. & Eng. Phys., Cornell Univ.,
Ithaca, NY, USA), Yanovsky, V.; Mourou, G.
SO Optics Letters (15 Sept. 2002), vol.27, no.18, p. 1646-8, 15 refs.
CODEN: OPLEDP, ISSN: 0146-9592
SICI: 0146-9592(20020915)27:18L:1646:PCEH;1-4
Price: 0146-9592/02/181646-03\$15.00/0
Published by: Opt. Soc. America, USA
DT Journal
TC Theoretical; Experimental
CY United States
LA English
AB Using nonlinear ***ellipse*** rotation in a gas-filled hollow
waveguide, we have increased the pulse contrast of a microjoule
femtosecond laser pulse by several orders of magnitude. This
scheme offers a number of advantages over competing techniques, including
a high degree of tunability that allows for a broad range of input pulse
parameters, higher throughput, greater stability, and an output pulse
with high spatial quality that is compressible to a quarter of the
original temporal width
CC A4260F Laser beam modulation, pulsing and switching; mode locking and
tuning; A4265 Nonlinear optics; A4260H Laser beam characteristics and
interactions; A4280W Ultrafast optical techniques; A4280L Optical
waveguides and couplers; A5170 Optical phenomena in gases; B4330B Laser
beam modulation, pulsing and switching; mode locking and tuning; B4340
Nonlinear optics and devices; B4130 Optical waveguides
CT laser beams; laser tuning; nonlinear optics; optical pulse generation;
optical ***waveguides***
ST pulse contrast enhancement; high-energy pulses; gas-filled hollow
waveguide; nonlinear ellipse rotation; microjoule femtosecond laser
pulse; tunability; input pulse parameters; noble gas; stability; output
pulse; high spatial quality; original temporal width
L5 ANSWER 26 OF 33 INSPEC (C) 2006 IET on STN
AN 2003:7484351 INSPEC DN A2003-03-4280F-001; B2003-02-4140-002 <<LOGINID::20060804>>
TI Reduction in dispersion of silica-based AWG using photosensitive phase
trimming technique
AU Abe, M.; Takada, K.; Tanaka, T.; Itoh, M.; Kitoh, T.; Hibino, Y. (NTT
Photonics Labs., Kanagawa, Japan)
SO Electronics Letters (5 Dec. 2002), vol.38, no.25, p. 1673-5, 8 refs.
CODEN: ELLEAK, ISSN: 0013-5194
SICI: 0013-5194(20021205)38:25L:1673:RDSB;1-L
Price: 0013-5194/02/\$20.00
Published by: IEE, UK
DT Journal
TC Practical; Experimental
CY United Kingdom
LA English
AB The dispersion of a 25 GHz-spaced 64-channel silica-based arrayed
waveguide grating (AWG) is reduced using a photosensitive phase
trimming technique. The dispersion at the centre wavelength was
reduced from about 170 to 30 ***ps*** /nm. Furthermore, we confirmed
the same improvement in the dispersion for all 64 ports. The
trimming technique is useful for realising fine AWGs with low
crosstalk and dispersion
CC A4280F Gratings, echelles; A4282 Integrated optics; A4280L Optical
waveguides and couplers; A4280S Optical communication devices; A4285D
Optical fabrication, surface grinding; B4140 Integrated optics; B4130
Optical waveguides; B6260M Multiplexing and switching in optical
communication
CT arrayed ***waveguide*** gratings; demultiplexing equipment;
multiplexing equipment; optical communication equipment; optical
crosstalk; optical dispersion; optical fabrication; optical planar
waveguides; silicon compounds
ST silica-based AWG; photosensitive phase trimming technique; dispersion
reduction; 25 GHz-spaced 64-channel silica-based arrayed waveguide
grating; centre wavelength; fine AWG; low crosstalk; multiplexers;
demultiplexers; planar lightwave circuit; SiO2
CHI SiO2 int, O2 int, Si int, O int, SiO2 bin, O2 bin, Si bin, O bin
ET O; Si; O*Si; SiO; Si cp; cp; O cp
L5 ANSWER 27 OF 33 INSPEC (C) 2006 IET on STN

AN 2003:7483566 INSPEC DN A2003-03-4262A-051; B2003-02-4360B-056 <<LOGINID::20060804>>
 TI, Contrasts in writing photonic structures with ultrafast and ultraviolet
 lasers
 AU Coric, D.; Herman, P.R.; Chen, K.P.; Wei, X.M.; (Dept. of Electr. &
 Comput. Eng., Toronto Univ., Ont., Canada), Corkum, P.B.; Bhardwaj, V.R.;
 Rayner, D.M.
 SO Proceedings of the SPIE - The International Society for Optical
 Engineering (2002), vol.4638, p. 77-84, 19 refs.
 CODEN: PSISDG, ISSN: 0277-786X
 SICI: 0277-786X(2002)4638L:77:CWPS;1-H
 Price: 0277-786X/02/\$15.00
 Published by: SPIE-Int. Soc. Opt. Eng, USA
 Conference: Optical Devices for Fiber Communication III, San Jose, CA,
 USA, 21-22 Jan. 2002
 Sponsor(s): SPIE
 DT Conference; Conference Article; Journal
 TC Practical; Experimental
 CY United States
 LA English
 AB This paper contrasts the photosensitivity responses and processing
 windows between two extreme approaches in laser structuring of photonic
 devices: ultrafast and deep-ultraviolet F2 lasers. Low-loss single mode
 waveguides were formed by scanning in fused silica the focused
 light from a 50- ***fs*** Ti:sapphire laser and a 157-nm 15-ns F2
 laser. The latter source represents the first known demonstration of
 writing buried ***waveguide*** structures in bulk glass without
 driving ultrafast-laser interaction physics. For the ultrafast laser, a
 refractive index change of 1.0.times.10-3 was noted after an accumulated
 fluence of 10 kJ/cm2, a high scanning speed of 100 .mu.m/s, and 100-kHz
 repetition rate. Longitudinal and side-writing techniques were employed
 and ***waveguides*** were characterized at 0.633-.mu.m and 1.5-.mu.m
 wavelengths. For the F2 laser, photosensitivity responses were similar in
 germanosilicate planar ***waveguides***, and 10-fold smaller in
 fused silica. ***Waveguide*** writing speeds were 100-fold slower
 than for the ultrafast laser because of the smaller 100-Hz repetition
 rate. Overall, ultrafast lasers and ultraviolet lasers offer strong
 photosensitivity responses in silica-based glasses that address niche
 applications in fabricating complex three-dimensional photonic structures
 and ***trimming*** optical circuits for telecommunication
 applications
 CC A4262A Laser materials processing; A4255R Lasing action in other solids;
 A4255G Excimer lasers; A4283 Micro-optical devices and technology; A4285D
 Optical fabrication, surface grinding; A4282 Integrated optics; A4280L
 Optical waveguides and couplers; A4270C Optical glass; B4360B Laser
 materials processing; B4320G Solid lasers; B4320C Gas lasers; B8620 Power
 applications in manufacturing industries; B2575F Fabrication of
 micromechanical devices; B0170G General fabrication techniques; B4145
 Micro-optical devices and technology; B4140 Integrated optics; B4130
 Optical waveguides; B4110 Optical materials; E1520A Machining; E3644N
 Optoelectronics manufacturing
 CT excimer lasers; laser beam machining; micro-optics; micromachining;
 optical fabrication; optical glass; optical planar ***waveguides*** ;
 sensitivity; solid lasers
 ST photonic structures writing; ultrafast lasers; ultraviolet lasers;
 photosensitivity responses; processing windows; low-loss single mode
 waveguides; fused silica; focused light; buried waveguide structures;
 bulk glass; ultrafast laser; refractive index change; germanosilicate
 planar waveguides; three-dimensional photonic structures; optical
 circuits trimming; laser microfabrication; F2 laser; Ti:sapphire laser;
 telecommunication applications; 50 fs; 157 nm; 15 ns; 0.633 micron; 1.5
 micron; F2
 CHI F2 el, F el; Al2O3 ss, Al2 ss, Al ss, O3 ss, Ti ss, O ss, Ti el, Ti dop
 PHP time 5.0E-14 s; wavelength 1.57E-07 m; time 1.5E-08 s; wavelength
 6.33E-07 m; wavelength 1.5E-06 m
 ET O; Al; Ti; F2
 L5 ANSWER 28 OF 33 INSPEC (C) 2006 IET on STN
 AN 2002:7196362 INSPEC DN A2002-07-4282-015; B2002-04-4140-004 <<LOGINID::20060804>>
 TI Photosensitivity in glasses: comparing ultrafast lasers with
 vacuum-ultraviolet lasers
 AU Herman, P.R.; Chen, K.P.; Ng, S.; Zhang, J.; Coric, D.; (Dept. of
 Electr. & Comput. Eng., Toronto Univ., Ont., Canada), Corkum, P.;

SO, Mehendale, M.; Naumov, A.; Rayner, D.
 Technical Digest. Summaries of papers presented at the Conference on Lasers and Electro-Optics. Postconference Technical Digest (IEEE Cat. No.01CH37170), 2001, p. 490-1 of 604+72 post deadline papers pp., 12 refs.
 ISBN: 1 55752 662 1
 Published by: Opt. Soc. America, Washington, DC, USA
 Conference: CLEO 2001. Technical Digest. Summaries of papers presented at the Conference on Lasers and Electro-Optics. Postconference Technical Digest, Baltimore, MD, USA, 6-11 May 2001
 Sponsor(s): IEEE/Lasers & Electro-Opt. Soc.; OSA-Opt. Soc. America; Quantum Electron. Division of the Eur. Phys. Soc.; Opt. Soc. Japanese Quantum Electron. Joint Group
 DT Conference; Conference Article
 TC Experimental
 CY United States
 LA English
 AB Summary form only given. Laser microfabrication technology is a promising photonics processing approach with parallels to the current use of lasers in semiconductor lithography, ***trimming***, repair, and inspection. To this end, our groups are exploring two extreme forefronts of laser technology - ultrafast (UF) and deep-ultraviolet (UV) lasers - to drive strong interactions in transparent materials for shaping photonic structures. We recently provided head-to-head comparisons of F2-laser and 1- ***ps*** UF-laser approaches in smooth surface microsculpting of optical glasses, and introduced a new UF-laser processing mode called burst machining that offers crack-free ablation. In this paper, we present an extension to more subtle laser-glass interactions that drive internal refractive-index changes. Photosensitivity processing rates, spatial resolution, and processing windows for both laser types are discussed together with the prospects for printing and ***trimming*** of optical ***waveguides*** and circuits
 CC A4282 Integrated optics; A4285D Optical fabrication, surface grinding; A4281B Optical fibre fabrication, cladding, splicing, joining; A4280L Optical waveguides and couplers; A4262A Laser materials processing; A4280F Gratings, echelles; A4280W Ultrafast optical techniques; A4283 Micro-optical devices and technology; B4140 Integrated optics; B4145 Micro-optical devices and technology; B4125 Fibre optics; B4130 Optical waveguides; B4360B Laser materials processing
 CT Bragg gratings; high-speed optical techniques; laser ablation; laser beam machining; micro-optics; micromachining; multiphoton processes; optical fabrication; optical fibre fabrication; optical glass; optical planar ***waveguides***; refractive index; ultraviolet radiation effects
 ST laser-glass interactions; internal refractive-index changes; photosensitivity processing; smooth surface microsculpting; ultrafast laser processing; vacuum-ultraviolet laser processing; burst machining; crack-free ablation; spatial resolution; processing windows; trimming; printing; optical waveguides; photonic structures shaping; UV-grade fused silica cover slips; planar waveguides; polished fused silica blanks; single-mode optical fibers; phase-grating; multiphoton ionization
 ET F2
 L5 ANSWER 29 OF 33 INSPEC (C) 2006 IET on STN
 AN 2001:6853019 INSPEC DN A2001-07-5250-010 <<LOGINID::20060804>>
 TI System performance and experiments with the 110 GHz microwave installation on the DIII-D tokamak
 AU Lohr, J.; Callis, R.W.; Gorelov, Y.; Legg, R.A.; Luce, T.C.; Ponce, D.; Prater, R.; Petty, C.C.; (Gen. Atomics, San Diego, CA, USA), Baity, F.W. Jr.; Barber, G.C.
 SO 25th International Conference on Infrared and Millimeter Waves (Cat. No.00EX442), 2000, p. 93 of xxiv+497 pp., 0 refs.
 Editor(s): Liu, S.; Shen, X.
 ISBN: 0 7803 6513 5
 Price: 0 7803 6513 5/2000/\$10.00
 Published by: IEEE, Piscataway, NJ, USA
 Conference: 2000 25th International Conference on Infrared and Millimeter Waves Conference Digest, Beijing, China, 12-15 Sept. 2000
 Sponsor(s): Nat. Sci. Found. China (NSFC); Chinese Inst. Electron. (CIE); Univ. Electron. Sci. & Technol. China (UESTC); IEEE, MTT
 DT Conference; Conference Article
 TC Application; Practical; Experimental
 CY United States

LA English
AB, Summary form only given. A powerful microwave system operating at the second harmonic of the electron cyclotron frequency has been commissioned on the DIII-D tokamak. Two Gycom gyrotrons each of which generates about 750 kW for 1-2 s pulses, and two CPI gyrotrons with diamond windows and rated at 0.9-1.0 MW for 10 s pulses are in service. Two additional CPI 1.0 MW gyrotrons are being installed and a third Gycom gyrotron is available as a spare. The launcher system on the tokamak low field side can be scanned poloidally in the tokamak upper half plane and the launchers on two of the transmission lines can also be scanned toroidally in both the co- and counter-current drive directions. The ***elliptical*** polarization of the injected rf beam is remotely controllable. Phase retrieval and correction using a two mirror relay was employed for the Gycom gyrotrons, which generate flattened rf beam profiles, and also for one of the CPI gyrotrons with a Gaussian beam. A single ellipsoidal mirror was used to couple one of the CPI Gaussian beams to the ***waveguides*** and the beam quality for this arrangement was excellent. The primary mission of the microwave system is to permit current profile control leading to the improved performance of advanced tokamak operation in quasi-steady state. Initial experiments on current drive both near and away from the tokamak axis and on transport have been performed. The system performance and initial experimental results are presented

CC A5250G Plasma heating; A5255G Plasma in torus (stellarator, tokamak, etc.)
CT gyrotrons; millimetre wave generation; millimetre wave tubes; plasma radiofrequency heating; Tokamak devices
ST microwave installation; second harmonic; electron cyclotron frequency; Gycom gyrotrons; CPI gyrotrons; low field side; tokamak upper half plane; counter-current drive; co-drive direction; elliptical polarization; two mirror relay; Gaussian beam; beam quality; current profile control; DIII-D tokamak; 110 GHz; 750 kW; 1 to 2 ps; 0.9 to 1.0 MW; 10 s
PHP frequency 1.1E+11 Hz; power 7.5E+05 W; time 1.0E-12 to 2.0E-12 s; power 9.0E+05 to 1.0E+06 W; time 1.0E+01 s
ET D

L5 ANSWER 30 OF 33 INSPEC (C) 2006 IET on STN
AN 1999:6123721 INSPEC DN A1999-03-4280L-012; B1999-02-4130-012 <<LOGINID::20060804>>
TI Writing ***waveguides*** and gratings in silica and related materials by a ***femtosecond*** laser
AU Hirao, K.; (Dept. of Mater. Chem., Kyoto Univ., Japan), Miura, K.
SO Journal of Non-Crystalline Solids (Oct. 1998), vol.239, no.1-3, p. 91-5, 3 refs.
CODEN: JNCSEBJ, ISSN: 0022-3093
SICI: 0022-3093(199810)239:1/3L.91:WWGS;1-T
Price: 0022-3093/98/\$19.00
Doc.No.: S0022-3093(98)00755-8
Published by: Elsevier, Netherlands
Conference: Williamsburg Meetings, Williamsburg, VA, USA, 25-31 Oct. 1997
DT Conference; Conference Article; Journal
TC Experimental
CY Netherlands
LA English
AB With the goal of creating various optical glass devices for the telecommunications industry, the effects of 810 nm, ***femtosecond*** laser radiation on various glasses were investigated. By focusing the laser beam via a microscope objective, transparent but visible, round-***elliptical*** damage lines were successfully written inside high silica, borate, soda-lime-silicate, fluoride and chalcogenide glasses. Microscopic ellipsometric measurements of the damaged region in pure and Ge-doped silica glasses showed refractive index increases of 0.01 to 0.035. The formation of several types of defects, including Si E' or Ge E' centers, non-bridging oxygen hole centers, and peroxy radicals, was also detected in addition to the identification. These results suggest that multi-photon interactions occurs in the glasses and that it is possible to write three-dimensional optical circuits in bulk glasses via such a focused laser beam technique

CC A4280L Optical waveguides and couplers; A4270C Optical glass; A4280F Gratings, echelles; A7820D Optical constants and parameters (condensed matter); A6180B Ultraviolet, visible and infrared radiation effects; B4130 Optical waveguides
CT chalcogenide glasses; diffraction gratings; laser beam applications;

ST, optical glass; optical ***waveguides*** ; refractive index
waveguide writing; grating writing; silica; femtosecond laser radiation;
microscope objective; transparent visible round-elliptical damage lines;
silica glass; borate glass; soda-lime-silicate glass; fluoride glass;
chalcogenide glass; ellipsometric measurements; pure silica; Ge-doped
silica; refractive index; defect formation; Si E' centers; Ge E' centers;
non-bridging oxygen hole centers; peroxy radicals; multi-photon
interactions; 3D optical circuits; focused laser beam technique; bulk
glasses; 810 nm; 100 fs; SiO₂; SiO₂:Ge; B₂O₃; Na₂O-CaO-SiO₂

CHI SiO₂ bin, O₂ bin, Si bin, O bin; SiO₂:Ge ss, SiO₂ ss, Ge ss, O₂ ss, Si
ss, O ss, SiO₂ bin, O₂ bin, Si bin, O bin, Ge el, Ge dop; B₂O₃ bin, B₂
bin, O₃ bin, B bin, O bin; Na₂O-CaO-SiO₂ ss, SiO₂ ss, Na₂ ss, Ca ss, Na ss,
O₂ ss, Si ss, O ss; F bin; F ss

PHP wavelength 8.1E-07 m; time 1.0E-13 s

ET D; O; Ge*O; O₂:Ge; Ge doping; doped materials; Ca*O*Si; Ca sy 3; sy 3; O
sy 3; Si sy 3; CaO; Ca cp; cp; O cp; SiO₂; Si cp; O-CaO-SiO₂; Si; Ge;
O*Si; SiO; B; O-CaO-SiO; Na; Ca

L5 ANSWER 31 OF 33 INSPEC (C) 2006 IET on STN

AN 1996:5448198 INSPEC DN A1997-02-4280L-022; B1997-01-4130-034 <<LOGINID::20060804>>

TI Writing ***waveguides*** in glass with a ***femtosecond*** laser

AU Davis, K.M.; Miura, K.; Sugimoto, N.; Hirao, K. (Hirao Active Glass
Project, Res. Dev. Corp. of Japan, Kyoto, Japan)

SO Optics Letters (1 Nov. 1996), vol.21, no.21, p. 1729-31, 10 refs.
CODEN: OPLEDP, ISSN: 0146-9592
SICI: 0146-9592(19961101)21:21L:1729:WWGW;1-L
Price: 0146-9592/96/211729-03\$10.00/0
Published by: Opt. Soc. America, USA

DT Journal

TC Experimental

CY United States

LA English

AB With the goal of being able to create optical devices for the
telecommunications industry, we investigated the effects of 810-nm,
femtosecond laser radiation on various glasses. By focusing the
laser beam through a microscope objective, we successfully wrote
transparent, but visible, round- ***elliptical*** damage lines inside
high-silica, borate, soda lime silicate, and fluorozirconate (ZBLAN) bulk
glasses. Microellipsometer measurements of the damaged region in the pure
and Ge-doped silica glasses showed a 0.01-0.035 refractive-index
increase, depending on the radiation dose. The formation of several
defects, including Si E' or Ge E' centers, nonbridging oxygen hole
centers, and peroxy radicals, was also detected. These results suggest
that multiphoton interactions occur in the glasses and that it may be
possible to write three-dimensional optical circuits in bulk glasses with
such a focused laser beam technique

CC A4280L Optical waveguides and couplers; A4280S Optical communication
devices; A4280W Ultrafast optical techniques; A4270C Optical glass; A4282
Integrated optics; A4260H Laser beam characteristics and interactions;
A6180B Ultraviolet, visible and infrared radiation effects; A4260K Laser
beam applications; A4285D Optical fabrication, surface grinding; A7820D
Optical constants and parameters (condensed matter); A0760F Optical
polarimetry and ellipsometry; B4130 Optical waveguides; B6260 Optical
communication; B4110 Optical materials; B4140 Integrated optics; B4330
Laser beam interactions and properties; B4360 Laser applications; B7320P
Optical variables measurement

CT ellipsometry; high-speed optical techniques; integrated optics; laser
beam applications; laser beam effects; optical communication equipment;
optical fabrication; optical focusing; optical glass; optical
waveguides ; refractive index; transparency

ST femtosecond laser; optical devices; telecommunications industry;;
femtosecond laser radiation; laser beam focusing; microscope objective;
transparent visible round-elliptical glass damage line writing;
high-silica glasses; borate glass; soda lime silicate glass;
fluorozirconate glass; ZBLAN bulk glasses; microellipsometer
measurements; damaged region; Ge-doped silica glasses; refractive-index
increase; radiation dose; optical glass waveguide defect formation;
nonbridging oxygen hole centers; peroxy radicals; multiphoton
interactions; 3D optical circuit writing; 810 nm; ZBLAN; SiO₂-B₂O₃;
ZrF₄-BaF₂-LaF₃-AlF₃-NaF

CHI SiO₂ int, O₂ int, Si int, O int, SiO₂ ss, O₂ ss, Si ss, O ss;
ZrF₄-BaF₂-LaF₃-AlF₃-NaF int, AlF₃ int, BaF₂ int, LaF₃ int, ZrF₄ int, NaF

int, Al int, Ba int, F2 int, F3 int, F4 int, La int, Na int, Zr int, F
 int, AlF3 bin, BaF2 bin, LaF3 bin, ZrF4 bin, NaF bin, Al bin, Ba bin, F
 bin, F3 bin, F4 bin, La bin, Na bin, Zr bin, F bin; SiO2-B2O3 int, B2O3
 int, SiO2 int, B2 int, O2 int, O3 int, Si int, B int, O int, B2O3 bin,
 SiO2 bin, B2 bin, O2 bin, O3 bin, Si bin, B bin, O bin

PHP wavelength 8.1E-07 m

ET D; B*O; B2O3; B cp; cp; O cp; O2-B2O3; F; Ba*F; BaF; Ba cp; F cp; F*La;
 LaF; La cp; Al*F; AlF; Al cp; F*Na; NaF; Na cp; O; Si; O*Si; SiO; Si cp;
 F*Zr; ZrF; Zr cp; Al; Ba; La; Na; Zr; B2O; B; Ge

L5 ANSWER 32 OF 33 INSPEC (C) 2006 IET on STN

AN 1991:3845983 INSPEC DN A1991-041540; B1991-025167 <<LOGINID::20060804>>

TI Optical solitons propagation in an ***elliptical*** core fiber

AU Shcherbakov, A.S.; Selishchev, A.V. (Dept. of Radiophys., Leningrad
 Polytech. Inst., USSR)

SO Proceedings of the SPIE - The International Society for Optical
 Engineering (1990), vol.1319, p. 103-4, 0 refs.
 CODEN: PSISDG, ISSN: 0277-786X
 Conference: Optics in Complex Systems, Garmisch-Partenkirchen, West
 Germany, 5-10 Aug. 1990
 Sponsor(s): SPIE; OSA; EPS; et al

DT Conference; Conference Article; Journal

TC Theoretical

CY United States

LA English

AB ***Picosecond*** solitons dynamics in an ***elliptical*** core
 fiber can be described by nonlinear combined equations according to a
 two-dimensional model of a ***waveguide***. Averaging over the
 transverse dimensions, neglecting the oscillatory term and keeping the
 core ellipticity and the spectrum dependence of ***waveguide***'s
 characteristics terms, the authors find an analytical solution of these
 equations. The consideration is acceptable for various situations when
 the core ellipticity is high enough and the spatial period of
 polarisation beating is much less than the soliton forming length

CC A4281D Optical propagation, dispersion and attenuation in fibres; A4280W
 Ultrafast optical techniques; A4265 Nonlinear optics; B4125 Fibre optics;
 B4340 Nonlinear optics and devices

CT high-speed optical techniques; nonlinear optics; optical fibres; solitons

ST optical soliton propagation; elliptical core fiber; nonlinear combined
 equations; two-dimensional model; analytical solution; polarisation
 beating; soliton forming length

L5 ANSWER 33 OF 33 INSPEC (C) 2006 IET on STN

AN 1990:3738301 INSPEC DN B1990-071963 <<LOGINID::20060804>>

TI 128-channel polarization-insensitive frequency-selection-switch using
 high-silica ***waveguides*** on Si

AU Takato, N.; Sugita, A.; Onose, K.; Okazaki, H.; Okuno, M.; Kawachi, M.;
 (NTT Opto-Electron. Lab., Ibaraki, Japan), Oda, K.

SO IEEE Photonics Technology Letters (June 1990), vol.2, no.6, p. 441-3, 7
 refs.ISSN: 1041-1135
 Price: 1041-1135/90/0600-0441\$01.00

DT Journal

TC Experimental

CY United States

LA English

AB A 128-channel polarization-insensitive frequency-selection-switch (
 FS -SW) with 10-GHz frequency spacing is discussed. The ***FS***
 -SW was fabricated on Si using low-loss GeO2-doped high-silica
 waveguides, and its frequency-insensitive operation was attained
 by the laser ***trimming*** adjustment of a-Si film which controls
 waveguide birefringence. The fiber-to-fiber loss of the
 transmitted channel was 6.7 dB in the pigtailed ***FS*** -SW and the
 total crosstalk level was less than -13 dB. By using this ***FS***
 -SW, a 100-channel optical frequency division multiplexing (FDM)
 transmission-distribution experiment at 622 M b/s over a 50-km fiber
 length was achieved

CC B6260 Optical communication; B4130 Optical waveguides; B4140 Integrated
 optics

CT birefringence; crosstalk; integrated optics; optical losses; optical
 switches; optical ***waveguides***

ST polarization-insensitive frequency-selection-switch; high-silica
 waveguides; 128-channel; frequency spacing; low-loss; laser trimming

adjustment; a-Si film; waveguide birefringence; fiber-to-fiber loss;
transmitted channel; pigtailed FS-SW; crosstalk level; optical frequency
division multiplexing; FDM; transmission-distribution experiment; fiber
length; 6.7 dB; 622 Mbit/s; 50 km; Si
CHI GeO2 ss, SiO2 ss, Ge ss, O2 ss, Si ss, O ss, GeO2 bin, Ge bin, O2 bin, O
bin, GeO2 dop, Ge dop, O2 dop, O dop; Si int, Si el
PHP loss 6.7E+00 dB; bit rate 6.22E+08 bits/s; distance 5.0E+04 m
ET Si; F*S*W; FS; F cp; cp; S cp; SW; W cp; FS-SW; O; O*Si; SiO; Si cp; O
cp; Ge; Ge*O; GeO; Ge cp; GeO2; B

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FILE 'CAPLUS, INSPEC' ENTERED AT 16:18:20 ON 04 AUG 2006

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